#### 24 September 1999 Regarding the Results of the Urgent Simultaneous Nationwide Survey of Dioxins (Conducted in 1998)

#### Attached File Survey results

Information source: Environment Agency press release

Regarding the Results of the Urgent Simultaneous Nationwide Dioxin Survey (Conducted in 1998)

In order to determine the status of dioxin (Note 1) pollution throughout Japan, in 1998, in a cooperative effort by the Health Division of the Environment Agency, air quality control stations, and water quality control stations, the Environment Agency carried out the Urgent Simultaneous Nationwide Dioxin Survey to determine the current status of pollution of environmental media, including air, water, soil and bottom sediment, etc., by using uniform methods nationwide.

The text of this attachment summarizes the results based on the evaluation of the Comprehensive Dioxin Monitoring Survey Committee (Chair: Masayuki Ikeda, Professor Emeritus, Kyoto University).

 At approximately 400 sites throughout Japan (the number varied according to the medium studied), including the vicinity of generation sources, large cities, medium/small cities, and background, the concentration of dioxins (co-planar PCBs were measured at some sites) was measured in air (measured 4 times, in summer, autumn, winter, and spring), soot/dust (measured twice, in summer and winter), public waters (measured once, in summer, except around generation sources, where it was measured twice, in summer and winter), groundwater (measured once, in summer), bottom sediment of public waters (measured once, in summer), soil (measured once, in summer), and aquatic organisms (measured once, in autumn).

The results are summarized in the table below.

(The figures on the top line for each medium are the data for PCDDs and PCDFs, and the figures on the bottom line are for dioxins).

Environmental medium	Mean values (Note 2)	Median values (Note 3)	Range Detected
Air (4-season mea n=387	0.22 pg-TEQ/m <sup>3</sup>	0.15 pg-TEQ/m <sup>3</sup>	0-1.8 pg-TEQ/m <sup>3</sup>
n=100	0.23 pg-TEQ/m <sup>3</sup>	0.17 pg-TEQ/m <sup>3</sup>	0.0017-0.70 pg-TEQ/m <sup>3</sup>
Soot and dust (2-s	eason means)		
n=205		17 pg-TEQ/m²/day	
n=103	21 pg-TEQ/m²/day	18 pg-TEQ/m²/day	0.34-66 pg-TEQ/m <sup>2</sup> /day
Public Waters			
n=204	0.36 pg-TEQ/L	0.089 pg-TEQ/L	0-12 pg-TEQ/L
n=204	0.40 pg-TEQ/L	0.11 pg-TEQ/L	0.0014-13 pg-TEQ/L
Groundwater			
n=243	0.086 pg-TEQ/L	0.0073 pg-TEQ/L	0-5.3 pg-TEQ/L
n=188	0.081 pg-TEQ/L	0.011 pg-TEQ/L	0-5.4 pg-TEQ/L
Bottom sediment of	of public waters		
n=205	6.8 pg-TEQ/g dry weight	0.23 pg-TEQ/g dry weight	0-230 pg-TEQ/g dry weight
n=205	7.7 pg-TEQ/g dry weight	0.41 pg-TEQ/g dry weight	0-260 pg-TEQ/g dry weight

Soil

n=344	6.2 pg-TEQ/g	2.3 pg-TEQ/g	0.00067-110 pg-TEQ/g
n=286	6.5 pg-TEQ/g	2.7 pg-TEQ/g	0.0015-61 pg-TEQ/g

Aquatic organisms

n=368	0.64 pg-TEQ/g wet weight	0.32 pg-TEQ/g wet weight	0-11 pg-TEQ/g wet
n=368	2.1 pg-TEQ/g wet weight		weight 0.0022-30 pg-TEQ/g wet weight

2. Comparisons between dioxin concentration levels in different site categories (around generation sources [including priority regions], large cities, medium/small cities, and background) showed that the concentrations in air, soot/dust, etc., tended to decrease in the following order: around generation sources, large cities, medium/small cities, and background, and that the values in the background tended to be lower than in the other site categories. On the whole the levels in groundwater were low, and hardly any differences in concentration

On the whole the levels in groundwater were low, and hardly any differences in concentration levels were observed between the site categories.

- Co-planar PCBs accounted for no more than 10 to 30% of the total TEQ values, at more than about 80% of the sites, in almost all environmental media. In aquatic organisms co-planar PCBs accounted for 50% or more of the total TEQ values at more than 70% of the sites.
- 4. Analysis of the relationships between the environmental media showed some degree of correlation between air and soot/dust, but the data for the other media were fairly widely dispersed, and no clear correlations were observed. To evaluate the relationships between the media more precisely, it will be necessary to collect much more scientific information, such as on dioxins' behavior in the environment, their properties in different media, etc., and related data.
- 5. Quality control consisted of prior inspection of the quality control plans, close inspection by specialists of the organizations that conducted measurements, detailed assessments of the results of the measurements, and measurements of the same samples. The results showed that there were no problematic organizations in terms of their ability to conduct the analyses. In the future, based on the results of these assessments, the Environment Agency will set environmental standards, conduct studies on the behavior of dioxins in the environment and to determine the state of environmental pollution by dioxins nationwide, and promote dioxin control measures.

Notes

- Here "dioxins" means polychlorinated dibenzo-p-dioxins (PCDDs) and polychlorinated dibenzofurans (PCDFs). The term includes co-planar polychlorinated biphenyls (co-planar PCBs).
- 2) Here "mean values" signify arithmetic means.
- 3) The "median values" are the values in the exact middle when data are listed according to magnitude.

#### Results of an Urgent Simultaneous Nationwide Survey of Dioxins (Conducted in 1998)

#### 24 September 1999 Environment Agency of Japan

#### 1. Nature of the Survey

1) Objectives of the survey

Objectives of this survey were to conduct a survey by uniform methods nationwide, building on technical considerations of the "Comprehensive pilot survey of dioxins" conducted in 1997, to determine the actual status of dioxin pollution throughout Japan in 1998, and to determine the actual status of pollution in environmental media such as air, water, soil, and bottom sediment.

The survey results were summarized based on the evaluation of the Comprehensive Dioxin Monitoring Survey Committee (Chair: Masayuki Ikeda, Professor Emeritus, Kyoto University).

2) Survey regions and sites (refer to Attachment 1 and Table 1)

(1) Regions: 47 prefectures and 12 government ordinance-designated cities

(2) Site categories and numbers of sites:

Selection by each local government of two sites each of (a) the vicinity of dioxin sources, (b) large cities, and (c) small/medium cities . Total: 354 sites

Priority regions from throughout the country (selected from among those in the vicinity of sources of dioxin ). Total: 20 sites

Background Total: 7 sites

Three sites along roads and 3 sites a distance away from roads. Total: 6 sites

Grand total: 387 sites

#### 3) Survey media

Air, soot and dust, public waters, groundwater, bottom sediment of public waters, soil, and aquatic organisms (selected, as appropriate, from freshwater: fishes (Pale chub, Japanese dace, carp, Crucian carps, Large mouth bass, Japanese trident goby, Japanese fat minnow, Bluegill sunfish, Tilapia, Plecostomus, Far eastern Catfish,), crustaceans (Red swamp crawfish, River shrimp, Shore swimming crab), shellfishes (Marsh snail, Corbicula); or from salt water: fishes (Spotted gizzard shad, Striped mullet, Japanese sea perch, Common blackish goby, Marbled sole, File fish, Bastard halibut, Black rockfish, White croaker, Black sea bream), crustaceans, (Swimming crab, Edible mantis shrimp), seashells (Blue mussel, Giant pacific oyster, Short-necked clam), etc.

#### 4) Survey period and frequency

Air: measured a total of 4 times a year, once during each season. Soot and dust: measured twice a year, in the summer and in the winter. Public waters, groundwater, bottom sediment of public waters, and soil: measured once, in the summer (however, public waters in the vicinity of sources were measured twice a year, in summer and in winter). Aquatic organisms: measured once, in the fall.

#### 5) Survey methods

Conducted according to the manual prepared by the Environment Agency.

#### 6) Survey target substances

The isomers of the dioxins (PCDDs, PCDFs, and co-planar CBs [only in some regions]) shown in Table 2.

7) Toxic equivalent factors (TEF)

The toxicity equivalency quantity (TEQ) values for dioxins appearing throughout the report have been converted using the toxic equivalency factors (TEFs) from the World Health Organization, Programme on Chemical Safety (WHO/IPCS) 1997.

8) Treatment of values below the lower limit of determination (N.D.)

Values below the lower limit of determination are treated as zero throughout the text of the report, but they have also been converted to one-half or equal to the lower limit of determination for reference.

Values for public waters, groundwater, bottom sediment of public waters, and aquatic organisms whose values below the lower limit of detection have been converted to one-half the lower limit of detection have been included for reference (Table 3).

#### 2. Results of the survey

The results of the measurements are shown in Table 4.

(1) Air

Outline of the survey results

① PCDD and PCDF concentrations

The mean value of PCDD and PCDF concentrations for all four seasons at all sites (n=387) was 0.22 pg-TEQ/m<sup>3</sup>, and the median value was 0.15 pg-TEQ/m<sup>3</sup> (detection range: 0-1.8 pg-TEQ/m3) (minimum value in one season: 0 pg-TEQ/m3, maximum value: 3.0 pg-TEQ/m<sup>3</sup>).

According to site category:

- In the vicinity of dioxin sources (n=138), including priority regions, the mean value was 0.25 pg-TEQ/m<sup>3</sup> and the median value was 0.17 pg-TEQ/m<sup>3</sup> (detection range: 0.00030-1.8 pg-TEQ/m3; 1-season minimum value: 0 pg-TEQ/m<sup>3</sup>, maximum value: 2.9 pg-TEQ/m<sup>3</sup>);
- In large city regions (n=118), the mean value was 0.22 pg-TEQ/m<sup>3</sup>, and the median value was 0.15 pg-TEQ/m<sup>3</sup> (detection range: 0.00050-1.1 pg-TEQ/m<sup>3</sup>, 1-season minimum value: 0 pg-TEQ/m<sup>3</sup>, maximum value: 3.0 pg-TEQ/m<sup>3</sup>);
- In small/medium cities (n=118), the mean value was 0.18 pg-TEQ/m<sup>3</sup>, and the median value was 0.13 pg-TEQ/m<sup>3</sup> (detection range: 0-0.86 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0 pg-TEQ/m<sup>3</sup>, maximum value: 2.5 pg-TEQ/m<sup>3</sup>);
- 4) For background levels (n=7), the mean value was 0.013 pg-TEQ/m<sup>3</sup>, and the median value was 0.0062 pg-TEQ/m<sup>3</sup> (detection range: 0-0.067 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0 pg-TEQ/m3, maximum value: 0.12 pg-TEQ/m<sup>3</sup>);
- 5) Along roads (n=3), the mean value was 0.44 pg-TEQ/m<sup>3</sup>, and the median value was 0.60 pg-TEQ/m<sup>3</sup> (detection range: 0.00093-0.72 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0 pg-TEQ/m<sup>3</sup>, maximum value: 1.4 pg-TEQ/m<sup>3</sup>);
- 6) A distance away from roads (n=3), the mean value was 0.44 pg-TEQ/m<sup>3</sup>, and the median value was 0.61 pg-TEQ/m<sup>3</sup> (detection range: 0.014-0.70 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0.0010 pg-TEQ/m<sup>3</sup>, maximum value: 1.6 pg-TEQ/m<sup>3</sup>).

While it is impossible to make simple comparisons between the values, overall they were lower than the results of the Environment Agency surveys in 1990-97 and the results of the survey of local governments in 1997 (n=328, 0-3.3 pg-TEQ/m<sup>3</sup>, mean value: 0.50 pg-TEQ/m<sup>3</sup>, median value: 0.38 pg-TEQ/m<sup>3</sup>).

The values exceeded the ambient air quality standard (0.8 pg-TEQ/m<sup>3</sup>) at 5 of the 387 sites (2 sites in the vicinity of sources, 2 large city sites, and 1 small/medium city sites).

#### ② Dioxin concentrations

The mean value of dioxin concentrations for all four seasons at all sites (n=100) was 0.23 pg-TEQ/m<sup>3</sup>, and the median value was 0.17 pg-TEQ/m<sup>3</sup> (detection range: 0.0017-0.70 pg-TEQ/m<sup>3</sup>) (1-season minimum value: 0.000024 pg-TEQ/m<sup>3</sup>, maximum value: 1.7 pg-TEQ/m<sup>3</sup>).

According to site category:

- In the vicinity of sources (n=64), including priority sites, the mean value was 0.25 pg-TEQ/m<sup>3</sup> and the median value was 0.19 pg-TEQ/m<sup>3</sup> (detection range: 0.015-0.70 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0.000024 pg-TEQ/m<sup>3</sup>, maximum value: 1.7 pg-TEQ/m<sup>3</sup>);
- In the large city regions (n=26), the mean value was 0.21 pg-TEQ/m<sup>3</sup>, and the median value was 0.18 pg-TEQ/m<sup>3</sup> (detection range: 0.0050-0.53 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0.000075 pg-TEQ/m<sup>3</sup>, maximum value: 1.1 pg-TEQ/m<sup>3</sup>);
- In small/medium cities (n=6), the mean value was 0.20 pg-TEQ/m<sup>3</sup>, and the median value was 0.15 pg-TEQ/m<sup>3</sup> (detection range: 0.0017-0.66 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0.000047 pg-TEQ/m<sup>3</sup>, maximum value: 0.95 pg-TEQ/m<sup>3</sup>);
- 4) For background levels (n=4), the mean value was 0.021 pg-TEQ/m<sup>3</sup> and the median value was 0.0058 pg-TEQ/m<sup>3</sup> (detection range: 0.0018-0.071 pg-TEQ/m<sup>3</sup>; 1-season minimum value: 0.00023 pg-TEQ/m<sup>3</sup>, maximum value: 0.13 pg-TEQ/m<sup>3</sup>).

Graph 1. Comparison of the results of the 1998 dioxin survey and past surveys (air [mean value for the 4 seasons])

#### Evaluation of the survey results

It is impossible to make simple comparisons, but, overall, the concentration levels were lower than the results of earlier surveys conducted in Japan.

The seasonal changes in the dioxin concentrations in air in this survey showed an overall tendency to be higher in winter (mean value: 0.30 pg-TEQ/m<sup>3</sup>, median value: 0.19 pg-TEQ/m<sup>3</sup>, n=100; for reference, values for PCDDs and PCDFs were mean value: 0.27 pg-TEQ/m<sup>3</sup>, median value: 0.14 pg-TEQ/m<sup>3</sup>, n=387) and lower in summer (mean value: 0.17 pg-TEQ/m<sup>3</sup>, median value 0.12 pg-TEQ/m<sup>3</sup>, n=100; for reference, values for PCDDs and PCDDs and PCDFs were mean value: 0.16 pg-TEQ/m<sup>3</sup>, median value: 0.086 pg-TEQ/m<sup>3</sup>, n=387), and they were similar to the general changes in the concentration of suspended particulate matter in air.

Comparisons of the site categories showed that the mean value and the median value of concentration levels in the background were lower than in other categories. However, the differences in these values were not statistically significant, probably due to the small number of sites (n=7).

Co-planar PCBs accounted for 5.7% of the total TEQ value when overall mean values were compared, and for 6.5% when median values were compared.

At more than 80% of the sites, co-planar PCBs accounted for no more than 10% of the total TEQ value.

#### (2) Soot and Dust

#### Outline of the survey results

① PCDD and PCDF Concentrations

The mean value of PCDD and PCDF concentrations for two seasons at all sites (n=205) was 21 pg-TEQ/m<sup>2</sup>/day, and the median value was 17 pg-TEQ/m<sup>2</sup>/day (detection range: 0.20-170 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0.0032 pg-TEQ/m<sup>2</sup>/day, maximum value: 210 pg-TEQ/m<sup>2</sup>/day).

According to site category:

- In the vicinity of sources (n=79), including priority sites, the mean value was 25 pg-TEQ/m<sup>2</sup>/day, and the median value was 21 pg-TEQ/m<sup>2</sup>/day (detection range: 0.40-170 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0.047 pg-TEQ/m<sup>2</sup>/day, maximum value: 210 pg-TEQ/m<sup>2</sup>/day);
- In the large city regions (n=59), the mean value was 19 pg-TEQ/m<sup>2</sup>/day, and the median value was 16 pg-TEQ/m<sup>2</sup>/day (detection range: 0.22-50 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0.048 pg-TEQ/m<sup>2</sup>/day, maximum value: 75 pg-TEQ/m<sup>2</sup>/day);
- In small/medium cities (n=59), the mean value was 18 pg-TEQ/m<sup>2</sup>/day, and the median value was 14 pg-TEQ/m<sup>2</sup>/day (detection range: 0.29-62 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0.0032 pg-TEQ/m<sup>2</sup>/day, maximum value: 96 pg-TEQ/m<sup>2</sup>/day);
- 4) For background levels (n=7), the mean value was 4.1 pg-TEQ/m<sup>2</sup>/day, and the median value was 3.8 pg-TEQ/m<sup>2</sup>/day (detection range: 0.20-8.6 pg-TEQ/m<sup>2</sup>/day; 1-season minimum

value: 0.10 pg-TEQ/m<sup>2</sup>/day, maximum value: 16 pg-TEQ/m<sup>2</sup>/day);

5) Along roads (n=1), the mean value was 23 pg-TEQ/m<sup>2</sup>/day and the median value was pg-TEQ/m<sup>2</sup>/day (summer: 5.4 pg-TEQ/m<sup>2</sup>/day; winter: 42 pg-TEQ/m<sup>2</sup>/day).

# Graph 2 Comparison of the results of the 1998 dioxin survey and the results of earlier surveys (soot and dust [mean value for the 2 seasons])

② Dioxin concentrations

The mean value of dioxin concentrations at all sites (n=103) was 21 pg-TEQ/m<sup>2</sup>/day, and the median value was 18 pg-TEQ/m<sup>2</sup>/day (detection range: 0.34-66 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0.099 pg-TEQ/m<sup>2</sup>/day, maximum value: 77 pg-TEQ/m<sup>2</sup>/day).

According to site categories:

- In the vicinity of sources (n=48), including priority sites, the mean value was 23 pg-TEQ/m<sup>2</sup>/day, and the median value was 21 pg-TEQ/m<sup>2</sup>/day (detection range: 1.9-54 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 1.2 pg-TEQ/m<sup>2</sup>/day, maximum value: 71 pg-TEQ/m<sup>2</sup>/day);
- In the large city regions (n=28), the mean value was 23 pg-TEQ/m<sup>2</sup>/day, and the median value was 23 pg-TEQ/m<sup>2</sup>/day (detection range: 0.82-53 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0.099 pg-TEQ/m<sup>2</sup>/day, maximum value: 77 pg-TEQ/m<sup>2</sup>/day);
- In small/medium cities (n=20), the mean value was 19 pg-TEQ/m<sup>2</sup>/day, and the median value was 11 pg-TEQ/m<sup>2</sup>/day (detection range: 0.92-66 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value:0.44 pg-TEQ/m<sup>2</sup>/day, maximum value: 67 pg-TEQ/m<sup>2</sup>/day);
- 4) For background levels (n=7), the mean value was 4.4 pg-TEQ/m<sup>2</sup>/day, and the median value was 3.8 pg-TEQ/m<sup>2</sup>/day (detection range: 0.34-8.6 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0.24 pg-TEQ/m<sup>2</sup>/day, maximum value: 16 pg-TEQ/m<sup>2</sup>/day).

#### Evaluation of the survey results

Based on the results of a comprehensive pilot survey carried out in 1997, the method of measuring soot and dust was partially revised in the present survey, and the measurements were made by using methods that took into account the effects of ultraviolet radiation and dispersion of the matter collected. As a result, if the measurements were made under identical conditions, they should be higher in the present survey than in earlier surveys because of the improvement in collection efficiency. Thus, it is impossible to make simple comparisons between the values obtained in the present survey and those in toxic air pollutant monitoring survey or the comprehensive pilot survey of dioxins conducted by the Environment Agency in 1997.

However, for the sake of reference, both the mean value and the median value in the present survey were lower than in the results of the surveys on PCDDs and PCDFs conducted by the Environment Agency in the past (n=26, 0.67-100 pg-TEQ/m<sup>2</sup>/day, mean: 40 pg-TEQ/m<sup>2</sup>/day, median value 32 pg-TEQ/m<sup>2</sup>/day).

Furthermore, both the mean values and median values for the concentration levels were lower for background than for other site categories.

Co-planar PCBs accounted for 8.3% of the total TEQ value when compared in terms of overall mean values, and 7.4% when the median values were compared.

At more than 80% of the sites, the proportion of the total TEQ values accounted for by co-planar PCBs was no more than 20%.

#### (3) Public waters

#### Outline of the survey results

① PCDD and PCDF concentrations

The mean value of PCDD and PCDF concentrations at all sites (n=204; in the vicinity of sources, including priority sites: 2-season mean value) was 0.36 pg-TEQ/L, and the median

value was 0.089 pg-TEQ/L (detection range: 0-12 pg-TEQ/m<sup>2</sup>/day; 1-season minimum value: 0 pg-TEQ/L, maximum value: 22 pg-TEQ/L).

According to site category:

- In the vicinity of sources (n=79), including priority sites, the mean value was 0.47 pg-TEQ/L, and the median value was 0.11 pg-TEQ/L (detection range: 0.00038-12 pg-TEQ/L; 1-season minimum value: 0 pg-TEQ/L, maximum value: 22 pg-TEQ/L);
- 2) In the large city regions (n=59), the mean value was 0.35 pg-TEQ/L, and the median value was 0.11 pg-TEQ/L (detection range: 0-3.7 pg-TEQ/L);
- 3) In the small/medium cities (n=59), the mean value was 0.25 pg-TEQ/L, and the median value was 0.065 pg-TEQ/L (detection range: 0.00015-3.5 pg-TEQ/L);
- 4) For background levels (n=7), the mean value was 0.041 pg-TEQ/L and the median value was 0.011 pg-TEQ/L (detection range: 0.000065-0.13 pg-TEQ/L).

While it is impossible to make simple comparisons, these values were within the range of the results of the earlier surveys conducted by the Environment Agency and local governments (n=315, 0-19 pg-TEQ/L, mean value: 0.33 pg-TEQ/L, median value: 0.014 pg-TEQ/L).

② Dioxin concentrations

The mean value of dioxin concentrations at all sites (n=204) was 0.40 pg-TEQ/L and the median value was 0.11 pg-TEQ/L (detection range: 0.0014-13 pg-TEQ/L; 1-season minimum value: 0.000040 pg-TEQ/L, maximum value: 25 pg-TEQ/L).

According to site category:

- In the vicinity of sources (n=79), including priority sites, the mean value was 0.54 pg-TEQ/L, and the median value was 0.13 pg-TEQ/L (detection range: 0.0052-13 pg-TEQ/L; 1-season minimum value: 0.000040 pg-TEQ/L, maximum value: 25 pg-TEQ/L);
- 2) In the large city regions (n=59), the mean value was 0.38 pg-TEQ/L, and the median value was 0.14 pg-TEQ/L (detection range: 0.0044-3.8 pg-TEQ/L);
- 3) In small/medium cities (n=59), the mean value was 0.29 pg-TEQ/L, and the median value was 0.080 pg-TEQ/L (detection range: 0.0061-3.5 pg-TEQ/L);
- 4) For background levels (n=7), the mean value was 0.047 pg-TEQ/L, and the median value was 0.014 pg-TEQ/L (detection range: 0.0014-0.14 pg-TEQ/L).

While it is impossible to make simple comparisons, these values were within the range of the results of the earlier surveys conducted by the Environment Agency and local governments (n=7, 0.47-19 pg-TEQ/L, mean value 6.8 pg-TEQ/L, median value 6.4 pg-TEQ/L).

Graph 3. Comparison of the results of the 1998 dioxin survey and the results of earlier surveys (public waters [2-season mean value in the vicinity of the sources and the priority regions])

#### Evaluation of the survey results

The concentration levels were generally highest in the vicinity of the sources, followed by the large urban areas, and then the small/medium cities, and both the mean values and the median values for the concentration levels were lower for background than for the other site categories.

Moreover, because water quality appeared to be highly dependent on flow volume, etc., at the time of sample collection, in the future it will be necessary to assess the relationship between the required survey frequency, river flow volume, etc., and dioxin concentrations.

Co-planar PCBs accounted for 12% of the total TEQ value when compared according to overall mean values, and 5.3% when compared according to median values.

At approximately 80% of the sites, co-planar PCBs accounted for no more than 30% of the total TEQ value.

(4) Groundwater quality

Outline of the survey results

① PCDD and PCDF concentrations

The mean value of PCDD and PCDF concentrations at all sites (n=243) was 0.086 pg-TEQ/L, and the median value was 0.0073 pg-TEQ/L (detection range: 0-5.3 pg-TEQ/L).

- According to site category:
- 1) In the vicinity of sources (n=118), including priority sites, the mean value was 0.088 pg-TEQ/L and the median value was 0.0068 pg-TEQ/L (detection range: 0-4.0 pg-TEQ/L);
- In the large city regions (n=59), the mean value was 0.036 pg-TEQ/L and the median value was 0.0082 pg-TEQ/L (detection range: 0-0.45 pg-TEQ/L);
- 3) In small/medium cities (n=59), the mean value was 0.14 pg-TEQ/L, and the median value was 0.0088 pg-TEQ/L (detection range: 0-5.3 pg-TEQ/L);
- 4) For background levels (n=7), the mean value was 0.032 pg-TEQ/L, and the median value was 0.00015 pg-TEQ/L (detection range: 0-0.12 pg-TEQ/L).

While it is impossible to make simple comparisons, on the whole these values tended to be lower than the range of the results of the earlier surveys conducted by the Environment Agency and local governments (n=62, 0-3.9 pg-TEQ/L, mean value: 0.12 pg-TEQ/L, median value: 0.011 pg-TEQ/L).

② Dioxin concentrations

The mean value of dioxin concentrations at all sites (n=188) was 0.081 pg-TEQ/L, and the median value was 0.011 pg-TEQ/L (detection range: 0-5.4 pg-TEQ/L).

According to site category:

- In the vicinity of sources (n=64), including priority sites, the mean value was 0.056 pg-TEQ/L, and the median value was 0.0092 pg-TEQ/L (detection range: 0.00015-0.59 pg-TEQ/L);
- 2) In the large city regions (n=59), the mean value was 0.048 pg-TEQ/L, and the median value was 0.013 pg-TEQ/L (detection range: 0.00031-0.47 pg-TEQ/L);
- 3) In small/medium cities (n=59), the mean value was 0.14 pg-TEQ/L, and the median value was 0.012 pg-TEQ/L (detection range: 0-5.4 pg-TEQ/L);
- 4) For background levels (n=6), the mean value was 0.041 pg-TEQ/L, and the median value was 0.015 pg-TEQ/L (detection range: 0.00092-0.13 pg-TEQ/L).

# Graph 4. Comparison of the results of the 1998 dioxin survey with the results of earlier surveys (groundwater quality)

#### Evaluation of the survey results

On the whole the concentration levels were low, and no particular differences in the mean values or median values of concentration levels were observed between the site categories.

The values at sites where they were relatively high were thought to be attributable to the effects of suspended solids (SS). They were all wells that were not used to supply drinking water, and the analytical samples clearly had high levels of suspended solids that made the water unsuitable for drinking.

Co-planar PCBs accounted for 10% of the total TEQ values when compared according to overall mean values, and 12% when compared according to median values.

At the greatest number of sites, approximately 40%, co-planar PCBs accounted for no more than 10% of the total TEQ value.

(5) Bottom sediment of public waters

#### Outline of the survey results

① PCDD and PCDF concentrations

The mean value of PCDD and PCDF concentrations at all sites (n=205) was 6.8 pg-TEQ/g dry weight, and the median value was 0.23 pg-TEQ/g dry weight (detection range: 0-230 pg-TEQ/g dry weight).

According to site category:

1) In the vicinity of sources (n=79), including priority sites, the mean value was 7.4 pg-TEQ/g

dry weight, and the median value was 0.21 pg-TEQ/g (detection range: 0.00037-230 pg-TEQ/g dry weight);

- In the large city regions (n=60), the mean value was 8.5 pg-TEQ/g dry weight, and the median value was 0.79 pg-TEQ/g dry weight (detection range: 0.00035-190 pg-TEQ/g dry weight);
- 3) In small/medium cities (n=59), the mean value was 5.0 pg-TEQ/g dry weight, and the median value was 0.19 pg-TEQ/g dry weight (detection range: 0-150 pg-TEQ/g dry weight);
- 4) For background levels (n=7), the mean value was 0.75 pg-TEQ/g dry weight, and the median value was 0.028 pg-TEQ/g dry weight (detection range: 0-4.9 pg-TEQ/g dry weight).
  While it is improve the median value was 0.028 pg-TEQ/g dry weight (detection range: 0-4.9 pg-TEQ/g dry weight).

While it is impossible to make simple comparisons, on the whole these values were lower than the results of the earlier surveys conducted by the Environment Agency and local governments (n=571, 0-180 pg-TEQ/g dry weight, mean value: 13 pg-TEQ/g dry weight, median value: 6.6 pg-TEQ/L).

#### ② Dioxin concentrations

The mean value of dioxin concentrations at all sites (n=205) was 7.7 pg-TEQ/g dry weight, and the median value was 0.41 pg-TEQ/g (detection range: 0-260 pg-TEQ/g dry weight).

According to site category:

- In the vicinity of sources (n=79), including priority sites, the mean value was 8.5 pg-TEQ/g, and the median value was 0.38 pg-TEQ/g (detection range: 0.00087-260 pg-TEQ/g dry weight);
- In the large city regions (n=60), the mean value was 9.6 pg-TEQ/g dry weight, and the median value was 0.90 pg-TEQ/g dry weight (detection range: 0.0014-200 pg-TEQ/g dry weight);
- In small/medium cities (n=59), the mean value was 5.5 pg-TEQ/g dry weight, and the median value was 0.39 pg-TEQ/g dry weight (detection range: 0.0013-160 pg-TEQ/g dry weight);
- 4) For background levels (n=7), the mean value was 0.75 pg-TEQ/g dry weight, and the median value was 0.033 pg-TEQ/g dry weight (detection range: 0-4.9 pg-TEQ/g dry weight).

While it is impossible to make simple comparisons, with the exception of 3 sites (urban rivers), these values fell within the range of the results of the earlier surveys conducted by the Environment Agency and local governments (n=32, 0.089-160 pg-TEQ/g dry weight, mean value: 31 pg-TEQ/g dry weight, median value: 16 pg-TEQ/g dry weight).

Graph 5. Comparison of the results of the 1998 dioxin survey and the results of earlier surveys (bottom sediment)

#### Evaluation of the survey results

The 3 sites that showed relatively high values did not share the same tendencies in terms of homologue patterns, and the reason for this will have to be investigated in the future.

Both the mean values and median values for background concentration levels were lower than at the other sites.

Co-planar PCBs accounted for 11% of the total TEQ value when compared according to overall mean values, and 5.9% when compared according to median values.

At approximately 80% of the sites co-planar PCBs accounted for no more than 30% of the total TEQ value.

#### (6) Soil

#### Outline of the survey results

① PCDD and PCDF concentrations

The mean value of PCDD and PCDF concentrations at all sites (n=344) was 6.2 pg-TEQ/g, and the median value was 2.3 pg-TEQ/g (detection range: 0.00067-110 pg-TEQ/g).

According to site category:

- 1) In the vicinity of sources (n=219), including priority sites, the mean value was 6.8 pg-TEQ/g, and the median value was 2.6 pg-TEQ/g (detection range: 0.00067-110 pg-TEQ/g);
- 2) In the large city regions (n=59), the mean value was 5.4 pg-TEQ/g, and the median value was 2.7 pg-TEQ/g (detection range: 0.057-33 pg-TEQ/g);
- 3) In small/medium cities (n=59), the mean value was 5.6 pg-TEQ/g, and the median value was 1.5 pg-TEQ/g (detection range: 0.022-61 pg-TEQ/g);
- 4) For background levels (n=7), the mean value was 1.7 pg-TEQ/g, and the median value was 1.3 pg-TEQ/g (detection range: 0.13-5.6 pg-TEQ/g).

While it is impossible to make simple comparisons, all of these values were lower than the maximum values, mean values, and median values of the results of the surveys previously conducted by the Environment Agency and local governments (n=421, 0-2700 pg-TEQ/g dry weight, mean value: 27 pg-TEQ/g, median value: 9.2 pg-TEQ/g).

② Dioxin concentrations

The mean value of dioxin concentrations at all sites (n=286) was 6.5 pg-TEQ/g, and the median value was 2.7 pg-TEQ/g (detection range: 0.0015-61 pg-TEQ/g).

According to site category:

- 1) In the vicinity of sources (n=161), including priority sites, the mean value was 7.1 pg-TEQ/g, and the median value was 2.9 pg-TEQ/g (detection range: 0.0015-49 pg-TEQ/g);
- 2) In the large city regions (n=59), the mean value was 6.1 pg-TEQ/g, and the median value was 3.5 pg-TEQ/g (detection range: 0.063-35 pg-TEQ/g);
- In small/medium cities (n=59), the mean value was 6.0 pg-TEQ/g, and the median value was 1.7 pg-TEQ/g (detection range: 0.024-61 pg-TEQ/g);
- 4) For background levels (n=7), the mean value was 1.8 pg-TEQ/g, and the median value was 1.8 pg-TEQ/g (detection range: 0.26-5.6 pg-TEQ/g).

Graph 6. Comparison of the results of the 1998 dioxin survey and the results of earlier surveys (soil)

#### Evaluation of the survey results

None of the sites measured in this survey exceeded the guideline value (1000 pg-TEQ/g) for residences, etc., in the First Report of the Committee on Dioxins in Soil published in July 1999.

Both the mean values and median values were lower for background than for any other site categories.

Co-planar PCBs accounted for 7.7% of the total TEQ value when compared according to overall mean values, and 8.2% when compared according to median values.

At more than 80% of the sites co-planar PCBs accounted for no more than 20% of the total TEQ value.

#### (7) Aquatic organisms

#### Outline of the survey results

① PCDD and PCDF concentrations

The mean value of PCDD and PCDF concentrations at all sites (n=368) was 0.64 pg-TEQ/g wet weight, and the median value was 0.32 pg-TEQ/g wet weight (detection range: 0-11 pg-TEQ/g wet weight).

According to site category:

- In the vicinity of sources (n=118), including priority sites, the mean value was 0.82 pg-TEQ/g wet weight, and the median value was 0.39 pg-TEQ/g wet weight (detection range: 0-8.4 pg-TEQ/g wet weight);
- 2) In the large city regions (n=118), the mean value was 0.60 pg-TEQ/g wet weight, and the median value was 0.33 pg-TEQ/g wet weight (detection range: 0-11 pg-TEQ/g wet weight);
- 3) In small/medium cities (n=118), the mean value was 0.51 pg-TEQ/g wet weight, and the

median value was 0.26 pg-TEQ/g wet weight (detection range: 0-4.5 pg-TEQ/g wet weight);

4) For background levels (n=14), the mean value was 0.43 pg-TEQ/g wet weight, and the median value was 0.14 pg-TEQ/g wet weight (detection range: 0-3.4 pg-TEQ/g).

While it is impossible to make simple comparisons, and some of them are higher than the results of the earlier surveys conducted by the Environment Agency and local governments (n=436, 0-11 pg-TEQ/g wet weight dry weight, mean value: 0.68 pg-TEQ/g wet weight, median value: 0.17 pg-TEQ/g wet weight), on the whole they are almost the same.

#### ② Dioxin concentrations

The mean value of dioxin concentrations at all sites (n=368) was 2.1 pg-TEQ/g wet weight, and the median value was 1.1 pg-TEQ/g wet weight (detection range: 0.0022-30 pg-TEQ/g wet weight).

According to site category:

- In the vicinity of sources (n=118), including priority sites, the mean value was 2.3 pg-TEQ/g wet weight, and the median value was 1.3 pg-TEQ/g wet weight (detection range: 0.065-12 pg-TEQ/g wet weight);
- 2) In the large city regions (n=118), the mean value was 2.5 pg-TEQ/g wet weight, and the median value was 1.4 pg-TEQ/g wet weight (detection range: 0.032-30 pg-TEQ/g wet weight);
- In the small/medium cities (n=118), the mean value was 1.7 pg-TEQ/g wet weight, and the median value was 1.0 pg-TEQ/g wet weight (detection range: 0.0061-12 pg-TEQ/g wet weight);
- For background levels (n=14), the mean value was 0.73 pg-TEQ/g wet weight, and the median value was 0.44 pg-TEQ/g wet weight (detection range: 0.0022-4.1 pg-TEQ/g wet weight).

While it is impossible to make simple comparisons, with the exception of 2 specimens (urban rivers), these values were within the same range as the results of the earlier surveys conducted by the Environment Agency and local governments (n=8, 0.29-16 pg-TEQ/g wet weight, mean value: 3.1 pg-TEQ/g wet weight, median value: 1.4 pg-TEQ/g wet weight).

# Graph 7. Comparison of the results of the 1998 dioxin survey and the results of earlier surveys (aquatic organisms (wet weight))

#### Evaluation of the survey results

Co-planar PCBs accounted for 70% of the total TEQ value when compared according to overall mean values, and 68% when compared according to median values.

At approximately 70% of the sites, co-planar PCBs accounted for 50% or more of the total TEQ value, displaying a tendency different from the other media.

In this survey the majority of specimens was collected in the vicinity of the sources and in urban areas, and the aquatic organisms were selected based on the species that could be collected at the survey sites. Accordingly, it may be inappropriate to use these values when considering the dioxin concentration levels in aquatic organisms used for food.

#### 3. Relationships between the media

The relationships between the media were also analyzed in this survey to contribute to the establishment of future control measures.

The results showed a certain degree of correlation between air and soot/dust, but the data for the other media were fairly well dispersed. Thus it will be necessary to gather more scientific information on dioxins' behavior in the environment, the properties of dioxins in each medium, and related data, in order to evaluate the relationships between the media more precisely.

#### 4. Implementation of quality control

Dioxin measurement requires sophisticated technology, and quality control of the measurement results is an important task in dioxin surveys, including the systems used by

organizations conducting the measurements.

However, since methodology for carrying out adequate quality control has not been decided upon, in this survey the Environment Agency and the Japan Environmental Sanitation Center used the following approaches for quality control regarding the organizations conducting measurements.

- (1) Prior inspection of the plans that each of the organizations making the measurements had drawn up to carry out quality control at each step, i.e., sample collection, pre-treatment, and analysis.
- (2) Inspections by specialists, Japan Environmental Sanitation Center and Environment Agency personnel of the organizations making the measurements, and whenever necessary, careful examination of the analysis procedure, charts, etc.
- (3) Measurement of the same soil and sediment samples by organizations making the measurements.

As a result of the above approaches, none of the organizations were problematic in terms of ability to perform the analyses.

In the future, together with related ministries and agencies, it will be necessary to continue assessing the best way to ensure the reliability of the organizations taking measurements and the results of the surveys, including the methods of quality control used in this survey

#### 5. Overall conclusions

This survey involved approximately 400 sites in 59 prefectures and ordinance-designated cities throughout Japan and was the largest scale comprehensive measurement of multiple environmental media ever undertaken in the country.

While it is impossible to make simple comparisons, on the whole the values obtained in this survey were lower than in the results of earlier surveys. Higher concentration levels were also obtained, but only at some sites, and next it will be necessary to determine the actual conditions and to press forward with more detailed survey studies, including the behavior of dioxins in the environment.

Co-planar PCBs were only measured in some of the regions in this survey and the number of measurements was not on the same scale as for PCDDs and PCDFs. However, as co-planar PCBs have been categorized as dioxins by the Law Concerning Special Measures Against Dioxins enacted in September 1999, it will be important to try to improve our knowledge of the amounts of co-planar PCBs distributed in the environment and the relationships between media, similar to what has been done regarding PCDDs and PCDFs.

Moreover, in regard to quality control, because of the increase in demand for measurements/analyses by regular surveillance, etc., based on the Law Concerning Special Measures Against Dioxins, and the need to improve accuracy because of stricter regulation of exhaust gases, etc., more specific and universal quality control is being sought, and it will be necessary to discuss this topic further, using the results of this survey as a basis.

The results of other surveys will be considered in combination with detailed assessments for each medium in the present survey when setting the environmental standards for air, water, and soil, which are currently under discussion., In addition, it has been decided to proceed with detailed assessments of relationships between the individual media, through research now being conducted by the Health Division of the Environment Agency into the behavior of dioxins in the environment, also making use of existing information.

In order to judge the efficacy of control measures based on the Law Concerning Special Measures Against Dioxins, the Environment Agency considers it is necessary to continue carrying out comprehensive monitoring surveys, including surveillance surveys, in accordance with that law. To do so, it intends to conduct more appropriate fact-finding surveys based on these survey results and experiences relating to quality control methods, etc., and to make efforts to evaluate the control measures and implement policies.

#### Attachments

- Attachment 1. Note about survey sites
- Attachment 2. (Table 1) Chart of survey sites
- Attachment 3. (Table 2) Chart of isomers measured
- Attachment 4. (Table 3) Survey results
- Attachment 5. (Table 4) Measurement results

#### **Reference materials**

Chart of the results of the 1998 Urgent Simultaneous Nationwide Survey of Dioxins according to site

File 1

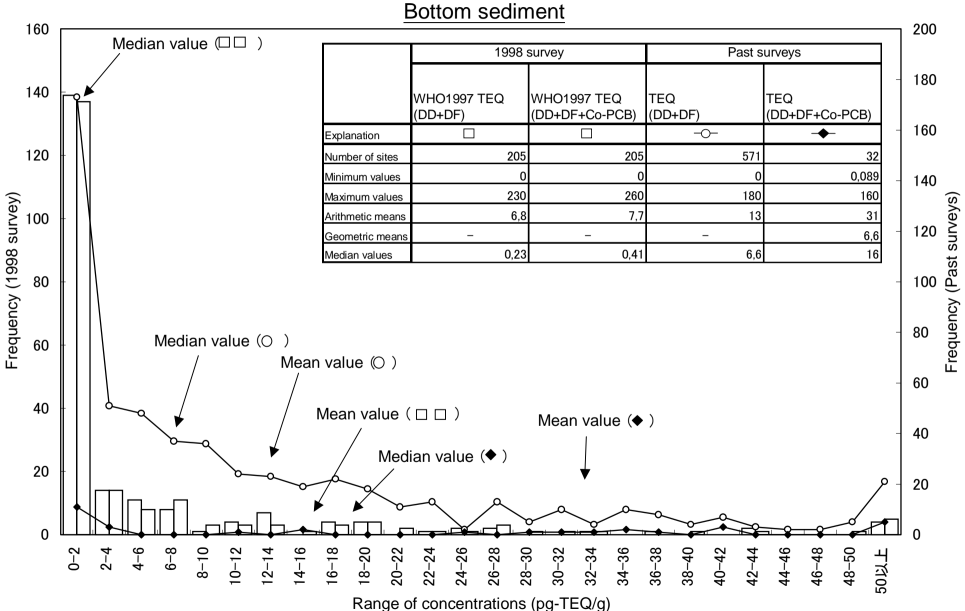
Hokkaido, Sapporo City, Aomori Prefecture, Iwate Prefecture, Miyagi Prefecture, Sendai City, Akita Prefecture, Yamagata Prefecture, Fukushima Prefecture, Ibaragi Prefecture, Tochigi Prefecture, Gunma Prefecture, Saitama Prefecture, Chiba Prefecture, Chiba City, Tokyo, Kanagawa Prefecture, Yokohama City, Kawasaki City

#### File 2

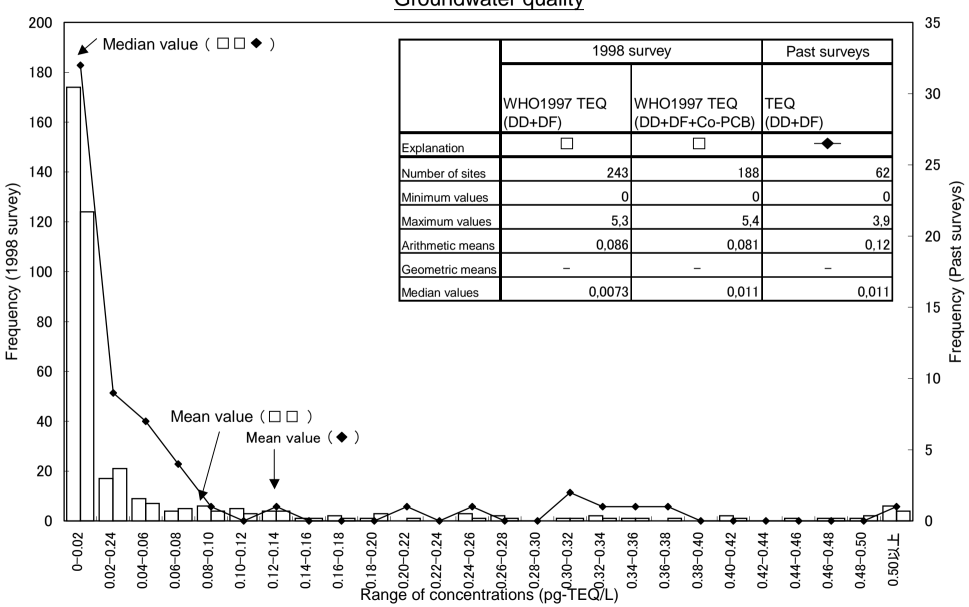
Niigata Prefecture, Toyama Prefecture, Ishikawa Prefecture, Fukui Prefecture, Yamanashi Prefecture, Nagano Prefecture, Gifu Prefecture, Shizuoka Prefecture, Aichi Prefecture, Nagoya City, Mie Prefecture, Shiga Prefecture, Kyoto Prefecture, Kyoto City, Osaka Prefecture, Osaka City, Hyogo Prefecture, Kobe City, Nara Prefecture

#### File 3

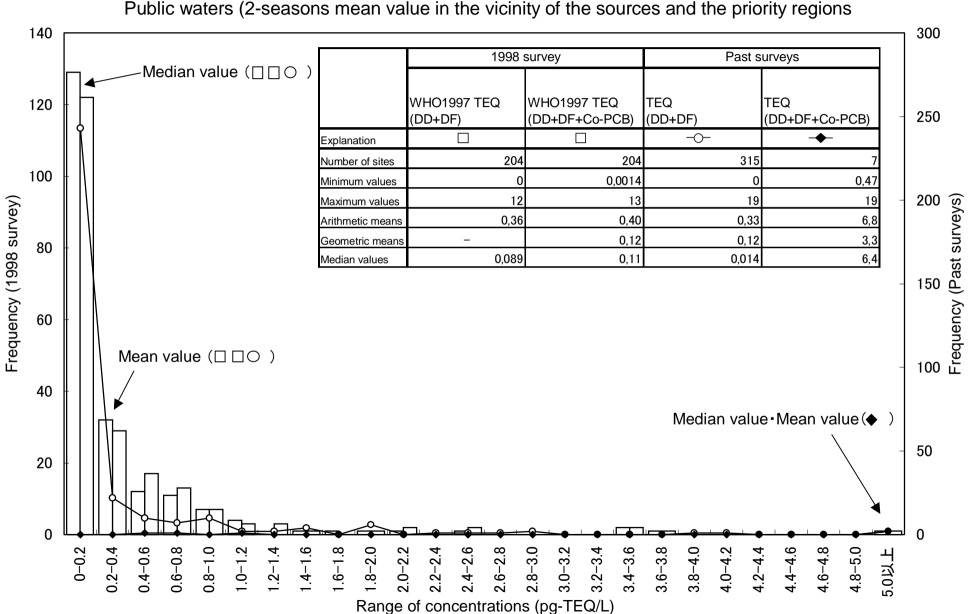
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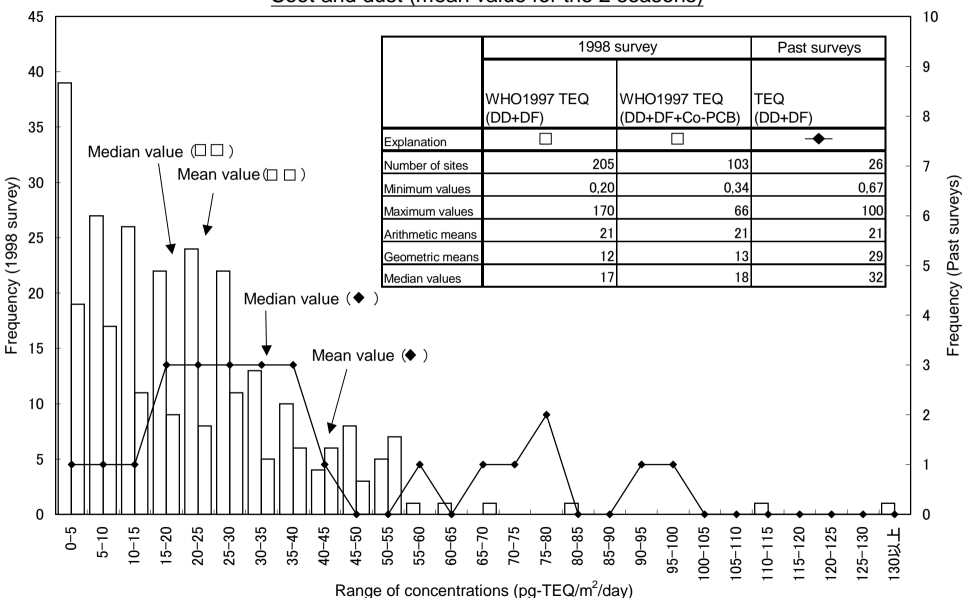
# Comparison of the Results of the 1998 Dioxin Survey and Past Surveys <u>Bottom sediment</u>



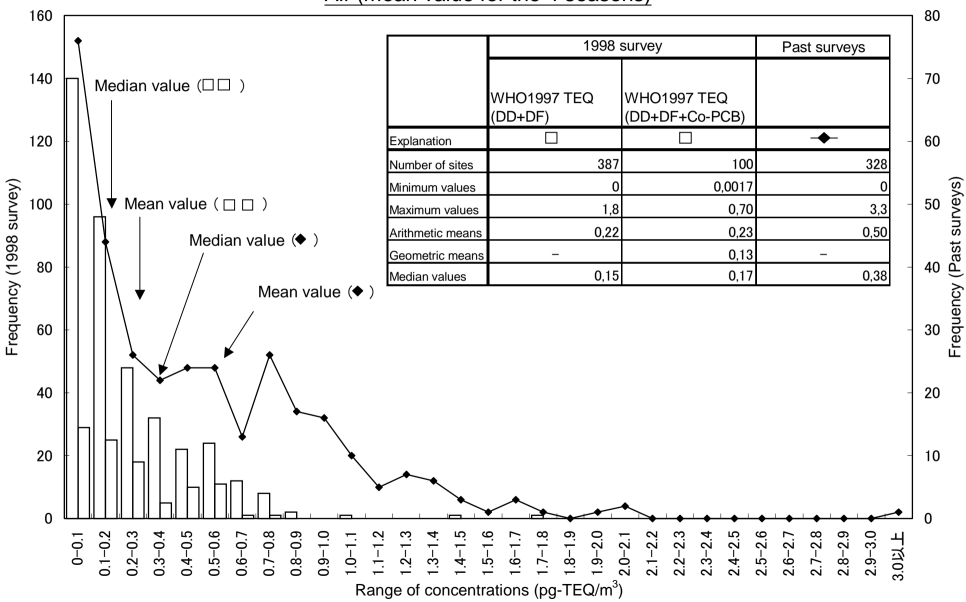
## Comparison of the Results of the 1998 Dioxin Survey and Past Surveys Groundwater quality



Comparison of the Results of the 1998 Dioxin Survey and Past Surveys Public waters (2-seasons mean value in the vicinity of the sources and the priority regions



## Comparison of the Results of the 1998 Dioxin Survey and Past Surveys Soot and dust (mean value for the 2 seasons)

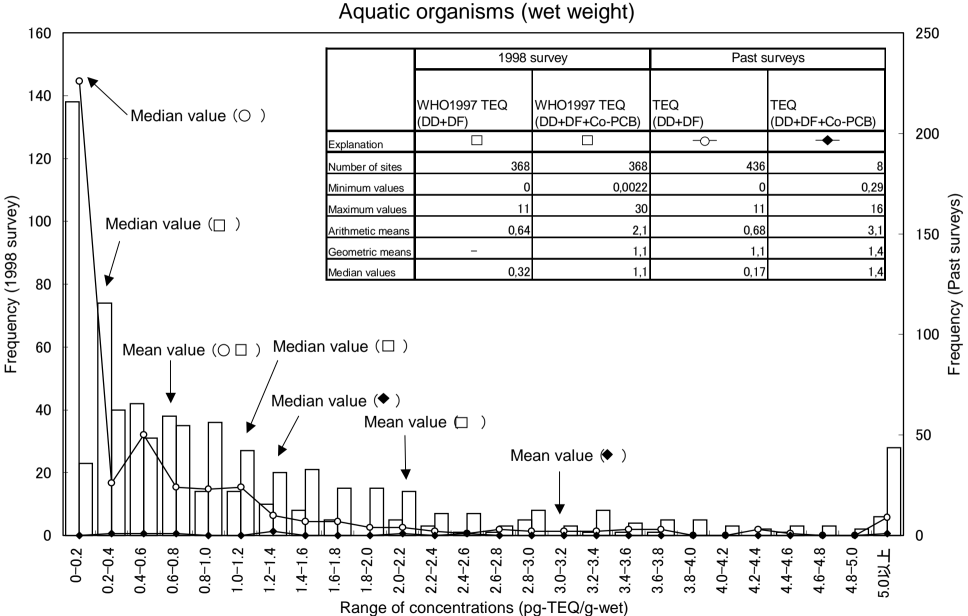


## Comparison of the Results of the 1998 Dioxin Survey and Past Surveys Air (mean value for the 4 seasons)

#### 140 90 1998 survey Past surveys 80 120 TEQ WHO1997 TEQ WHO1997 TEQ (DD+DF+Co-PCB) (DD+DF) (DD+DF) 70 --Explanation 100 344 286 421 Number of sites 60606060616263646163646463646 Frequency (1998 survey) 0,00067 0,0015 Minimum values 110 61 2700 Maximum values 80 6,2 6.5 27 Arithmetic means Median value $(\Box\Box)$ 1.5 1,9 \_ Geometric means 2.3 2,7 9,2 Median values 60 Median value ( 40 Mean value $(\Box \Box)$ 20 Mean value ( 20 10 0 0 6-7 7-8 21-22 22–23 24–25 25–26 27–28 28–29 29–30 1-2 2-3 3-4 4-5 5–6 8–9 9-10 12-13 13-14 14-15 15-16 17–18 18-19 19–20 11-12 16-17 20–21 23-24 26–27 30以上 10-11 0-1

## Comparison of the Results of the 1998 Dioxin Survey and Past Surveys Soil

Range of concentrations (pg-TEQ/g)



### Comparison of the Results of the 1998 Dioxin Survey and Past Surveys Aquatic organisms (wet weight)

#### Note about Survey Sites

#### 1. Vicinity of dioxin sources, large cities, small/medium cities

Survey sites were selected from 47 prefectures and 12 government ordinance-designated cities throughout the country, based on the criteria described below. (The government ordinance-designated cities in Japan include 12 relatively large cities such as Kyoto City and Osaka City.)

#### 1) Around sources

Sites selected were in the vicinity of facilities that are considered major sources of dioxin, such as waste incinerators, etc.

#### 2) Large cities (densely populated regions)

Within representative cities in the prefectures, such as those which are the seat of the prefectural government, sites selected were in areas other than (a) strictly industrial zones, (b) areas in the vicinity of dioxin sources in item 1) above, and (c) areas within ordinance-designated cities under the jurisdiction of the prefecture.

Within ordinance-designated cities, sites selected were in densely populated areas, other than (a) strictly industrial zones and (b) areas around sources defined in 1) above.

#### 3) Small/medium cities (regions with an average population)

In the prefectures, municipalities with an average size population, sites selected were in areas other than strictly industrial zones and areas around sources defined in 1) above.

In ordinance-designated cities, sites selected were in areas with an average population, other than (a) strictly industrial zones and (b) areas defined in 1) above.

#### 2. Background level measurements

Seven sites were selected in areas throughout the country where environmental pollution from dioxins is thought to be very low.

#### 3. Notes on environmental media

#### 1) Air

Measurements were made at 2 sites each in the vicinity of dioxin sources, in large cities, and in small/medium cities, in order to determine the dispersion within the area.

In the vicinity of sources, measurements were taken at one location upwind and one downwind (considering prevailing winds) at distances where, or as close as possible to, the maximum concentrations fall to the surface. For background levels, one measurement was taken at each site. For roadside measurements, three regions were selected nationwide , and measurements were taken alongside roads and a distance away from roads.

#### 2) Soot and dust

Around each dioxin source, in large cities, and in small/medium cities, and for background levels, measurements were taken at one site each, at the same site as for the air measurements.

Along roads, one region was selected nationwide, and measurements were taken along the road at the same site as for the air measurements.

#### 3) Other media

In the vicinity of dioxin sources (for groundwater, 2 sites each), in large cities, in small/medium cities, and for background levels, measurements were taken at one site each, adjacent to the air measurement sites.

Measurements of water quality were taken at the nearest environmental standard site or auxiliary site.

Soils were surveyed adjacent to the air measurement sites; to ensure the samples were representative of the area, in principle samples were collected from 5 places, combined in equal measure (5-site mixture method) and then analysed.

#### 4. Priority areas

More intensive surveys were conducted in 20 areas selected at random from the vicinity of dioxin sources of 59 areas nationwide. The number of measurement sites used for some media were greater in the priority areas.

One additional site was added for each measurement of air, soot and dust, public waters, and sediment of public waters; and 8 sites were added for soil measurements.

Local government name	Site category	Air	Soot & dust	Soil	Groundwater quality	Public waters, public waters bottom sediment, and aquatic organisms		ganism category	Notes
							Organism 1	Organism 2	Aquatic organism survey site was Otaru sea
	Vicinity of source	Otaru-shi	Otaru-shi	Otaru-shi	Otaru-shi	Katsunaigawa Takasagobashi	Edible mantis shrinp	Sand flounder	area St-5
Hokkai-dou	Large city regions	Asahikawa-shi	Asahikawa-shi	Asahikawa-shi	Asahikawa-shi	Ishikarigawa Inaiohhashi	Japanese dace	Ninespine stickleback	
	Small/medium cities	Muroran-shi	Muroran-shi	Muroran-shi	Muroran-shi	Muroran sea area (4) St-5	Fat greenling	Japanese mussel	
	Background levels	Shizunai-gun Shizunai-cho	Shizunai-gun Shizunai-cho	Shizunai-gun Shizunai-cho	Shizunai-gun Shizunai-cho	Shunbetsugawa ShunbetsugawaDam site	Japanese dace	Rainbow trout	
	Priority regions Vicinity of source	Nishi-ku Kita-ku.Teine-ku	Nishi-ku Teine-ku	Nishi-ku,Teine-ku	Kita-ku.Nishi-ku	Shinkawa system Kotonihassamugawa Yakenbashi Shinkawa Inetsumibashi	Carp	Redlip mullet	
	Large city regions	Shiroishi-ku.Minami-ku	Shiroishi-ku	Shiroishi-ku	Tvuou-ku	Tovohiragawa Azumabashi	Japanese dace	Crucian carp	
Sapporo-shi	Small/medium cities	Shiroishi-ku,Kitai-ku	Kita-ku	Kita-ku	Kita-ku	Souseigawa Baratokouhokubashi	Crucian carp	Topmouth gudgeon	
	Along roads	Kita-ku							
	Areas distant from roads	Kita-ku							
	Vicinity of source	Hachinohe-shi	Hachinohe-shi	Hachinohe-shi	Hachinohe-shi	Hachinohe sea area No. 3 Industrial Port	Octopus	Bastard halibut	
Aomori-ken	Large city regions Small/medium cities	Aomori–shi Mutu–shi	Aomori-shi Mutu-shi	Aomori-shi Mutu-shi	Aomori-shi Mutu-shi	Nonaigawa Nonaibashi Tanabegawa Shimokitabashi	Sweet smelt	Japanese dace, Japanese scul	pin
	Smail/ medium cities	Mutu-shi	Mutu-srii	Mutu-shi	Mutu-shi	Tarlabegawa Shiriokitabashi	Fat greenling,Black stripe gudgeon	Chum salmon, etc.	
	Priority regions	Esashi−shi	Esashi−shi	Esashi–shi.Mizusawa–shi		Kitakamigawa(4) main stream Kotanikibashi	Stripe Badgeon		
Iwate-ken	Vicinity of source	Esashi-shi,Mizusawa-shi	Esashi−shi	Esashi−shi	Esashi−shi	Hitokubigawa Kohunbashi	Steed barbel	Japanese dace	
Iwate-ken	Large city regions	Morioka–shi	Morioka–shi	Morioka–shi	Morioka-shi	Nakatsugawa downstream area Uenohashi	Japanese dace	Pale chub	
	Small/medium cities	Ichinoseki-shi	Ichinoseki-shi	Ichinoseki-shi	Ichinoseki-shi	Iwaigawa midstream area Uenohashi	Japanese char,Masu trout		
	Vicinity of source	Tagajyou-shi,Miyagi-gun Rifu-cho	Miyagi-gun Rifu-cho	Miyagi-gun Rifu-cho	Tagajyou-shi,Miyagi-gun Rifu-cho	Sunaoshigawa upstream area Tagajo Dam	Carp	Crucian carp	
Missagi-kan	Large city regions	Isinomaki-shi	Isinomaki-shi	Isinomaki–shi	Isinomaki-shi	Ishimakichizaki sea area (A-1) Nagahama sea area (N-2)	Fat greenling	Bastard halibut	
Miyagi-ken	Small/medium cities	Shiroishi-shi	Shiroishi−shi	Shiroishi-shi	Shiroishi-shi	Naganama sea area (N-2) Saigawa Itsubobashi	Pale chub,Carp	Japanese dace	
	Background levels	Tooda-gun Wakuya-cho	Tooda-gun Wakuya-cho	Tooda-gun Wakuya-cho	Tooda-gun Wakuya-cho	Tarumisawa Drainage Canal Tarumibashi	Pale chub, Carp Pale chub	Crucian carp	1
	Vicinity of source	Wakabayashi-ku,Taihaku-ku	Wakabayashi-ku	Wakabayashi-ku	Taihaku-ku	Natorigawa Hinobe area	Japanese dace	Striped mullet	1
Sendai-shi	Large city regions	Aoba-ku,Wakabayasi-ku	Aoba-ku	Aoba-ku	Aoba-ku	Hirosegawa Nakanosebashi	Japanese dace	Sweet smelt	
	Small/medium cities	Taihaku-ku,Izumi-ku	Taihaku-ku	Taihaku-ku	Taihaku-ku	Natorigawa Kurikibashi	Japanese dace	Sweet smelt	
	Priority regions	Oodate-shi	Oodate-shi	Oodate-shi		Nagakigawa downstream area Oodate Regional			
Akitalia	Vioinity of course	Oodate-shi	Oodata-shi		Oodata-shi	Environmental Center vicinity	lananaga daga	Crucion og m	
Akita-ken	Vicinity of source Large city regions	Oodate-shi Akita-shi	Oodate-shi Akita-shi	Akita-shi	Oodate-shi Akita-shi	Nagakigawa downstream area Mochidabashi Taiheigawaga downstream area Ushijimabashi	Japanese dace Carp	Crucian carp Japanese dace,Crucian carp	1
	Small/medium cities	Noshiro-shi	Noshiro-shi	Noshiro-shi	Noshiro-shi	Yoneshirogawa downstream area Osnijimabashi	Japanese dace	Grucian carp	1
	Vicinity of source	Kaminoyama-shi,Yamagata-shi	Yamagata-shi	Yamagata-shi	Kaminoyama-shi,Yamagata-shi	Matsuogawa kangoubashi	Japanese fatminnow	Masu trout	1
Yamagata-ken	Large city regions	Yamagata-shi	Yamagata-shi	Yamagata-shi	Yamagata-shi	Umamigasakigawa Sirakawabashi	Japanese dace	Crucian carp	
	Small/medium cities	Turuoka-shi	Turuoka-shi	Turuoka-shi	Turuoka-shi	Sekikawa Shinkawabashi	Japanese dace, etc.	Crucian carp	
	Priority regions	Higashishirakawa-gun Tanagura-machi		Higashishirakawa-gun Hanawa-machi, Higashishirakawa-gun Tanagura-machi		Kujigawa Kujigawabashi	Edible mantis shrinp		
Fukushima-ken	Vicinity of source	Higashishirakawa-gun Hanawa-machi	Higashishirakawa-gun Hanawa-machi		Higashishirakawa-gun Hanawa-machi	Kujigawa Matsuokabashi	Crucian carp, etc.	Japanese dace	
	Large city regions	Fukushima-shi	Fukushima-shi	Fukushima-shi	Fukushima-shi	Abukumagawa Taishobashi	Steed barbel	Japanese dace	
	Small/medium cities	Kitakata-shi	Kitakata-shi	Kitakata-shi	Kitakata-shi	Tatsukigawa Shinodabashi	Crucian carp, etc.	Japanese dace	
<b>.</b>	Priority regions	Ryuugasaki-shi		Inashiki-gun Edosaki-machi,Ryuugasaki-shi, Inashiki-gun Shintone-machi	-	Onogawa Koushinbashi			
Ibaraki-ken	Vicinity of source	Inashiki-gun Shintone-machi,Ryuugasaki-shi	Inashiki-gun Shintone-machi,Ryuugasaki-shi	Mar	Ryuugasaki-shi	Onogawa Takadabashi	Crucian carp	Lakeweed chub	
	Large city regions Small/medium cities	Mito-shi Tukuba-shi	Mito-shi Tukuba-shi	Mito-shi Tukuba-shi	Mito-shi Tukuba-shi	Sakuragawa Sawadogawashobashi Sakuragawa Eiribashi	Japanese dace Crucian carp	Steed barbel Carp	
	Priority regions	Ovama-shi	Ovama-shi	Ovama-shi		Omoigawa Manakabashi		Carp	
	Vicinity of source	Ovama-shi	Ovama-shi	oyuma om	Ovama-shi	Omoigawa Otomeohhashi	Japanese dace	Crucian carp	
Tochigi-ken	Large city regions	Utunomiya-shi	Utunomiya-shi	Utunomiya-shi	Utunomiya-shi	Tagawa Tetsudoubashi	Japanese dace	Crucian carp	
	Small/medium cities	Kuroiso-shi	Kuroiso-shi	Kuroiso-shi	Kuroiso-shi	Nakagawa Kamiguroiso	Japanese dace	Pale chub	
	Vicinity of source	Takasaki-shi,gunma-gun Haruna-machi	Takasaki-shi	Takasaki-shi,Gunma-gun Haruna-machi	Takasaki-shi,Gunma-gun Haruna-machi	Karasugawa downstream area	Japanese dace	Crucian carp	
Gunma-ken	Laura alter materia	Maebashi−shi	Maebashi–shi	Maebashi–shi	Maebashi−shi	Harunamachi boundary area		0	
	Large city regions Small/medium cities	Tomioka-shi	Tomioka-shi	Tomioka-shi	Tomioka-shi	Tonegawa upstream area 3 Gunmaohhasi Kaburagawa Kiribuchibashi	Japanese dace Japanese dace	Carp Crucian carp	
	Vicinity of source	Kumagaya-shi,Fukaya-shi	Kumagaya-shi	Kumagaya-shi	Kumagaya-shi	Arakawa midstream area Kugebashi	Japanese fatminnow	Pale chub	
Saitama-ken	Large city regions	Urawa-shi	Urawa-shi	Urawa-shi	Urawa-shi	Fujiemongawa Yanagibashi	Striped mullet	Red swamp crawfish	
	Small/medium cities	Tokorozawa-shi	Tokorozawa-shi	Tokorozawa-shi	Tokorozawa-shi	Yanagisegawa Niryubashi	Carp	Red swamp crawfish	
	Vicinity of source	Inzai–shi	Inzai–shi	Inzai–shi	Inzai-shi	Kanzakigawa Kanzakibashi	Black bass	Bluegill sunfish	
Chiba-ken	Large city regions	Matudo-shi	Matudo-shi	Matudo-shi	Matudo-shi	Sakagawa Bentenbashi	Striped mullet	Carp	
	Small/medium cities	Mobara-shi Wakaba-ku	Mobara-shi Wakaba-ku	Mobara-shi Wakaba-ku	Mobara-shi	Ichimiyagawa upstream area Showabashi	Striped mullet	Carp	
	Priority regions Vicinity of source	Wakaba-ku Wakaba-ku	Wakaba−ku Wakaba−ku	Wakaba-ku	Wakaba-ku	Kashimagawa Shimoizumibashi Miyakogawa Seiryubashi	Striped mullet	Carp	1
Chiba-shi	Large city regions	Hanamigawa-ku,chuou-ku	chuou-ku	chuou-ku	chuou-ku	Miyakogawa Genyubashi Miyakogawa Miyakobashi	Striped mullet	Blue mussel	1
	Small/medium cities	Wakaba-ku,Inage-ku	Inage-ku	Hanamigawa-ku,Inage-ku	Inage-ku	Hanamigawa Shinhanamigawa	Striped mullet	Lakeweed chub	1
	Priority regions		Minete Inc	Shinagawa-ku,Oota-ku,Minato-ku,					
		Minato-ku	Minato-ku	<b>-</b>		Nomikawa Meotobashi			
				Shibuya-ku,Meguro-ku					
<b>T</b> 1	Vicinity of source	Shinagawa-ku,Shibuya-ku	Shinagawa-ku		Shinagawa-ku	Megurogawa Taikobashi	Japanese dace	Blue mussel	
Tokyo-to	Large city regions	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku	Shinagawa−ku Shinjuku−ku	Shinjuku-ku	Shinjuku-ku	Megurogawa Taikobashi Kandagawa Yanagibashi	Carp	Common brackish goby	
Tokyo-to	Large city regions Small/medium cities	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi	Shinagawa-ku			Megurogawa Taikobashi			
Tokyo-to	Large city regions Small/medium cities Along roads	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku	Shinagawa−ku Shinjuku−ku	Shinjuku-ku	Shinjuku-ku	Megurogawa Taikobashi Kandagawa Yanagibashi	Carp	Common brackish goby	
Tokyo-to	Large city regions Small/medium cities	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku	Shinagawa−ku Shinjuku−ku	Shinjuku-ku	Shinjuku-ku	Megurogawa Taikobashi Kandagawa Yanagibashi	Carp	Common brackish goby	
Tokyo-to Kanagawa-ken	Large city regions Small/medium cities Along roads Areas distant from roads	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi	Shinjuku−ku Kodaira−shi Fujisawa−shi Yokosuka∽shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi	Megurogawa Taikobashi Kandagawa Yanagibashi Tamagawa Tamagawabashi Hikichikawa Fujimibashi Hirasakugawa Meotobashi	Carp Carp Carp Carp Oyster	Common brackish goby Pale chub	
	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku Fujisawa-shi Yokosuka-shi Zama-shi	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama∽shi	Megurogawa Taikobashi Kandagawa Yanagibashi Tamagawa Tamagawabashi Hikichikawa Fujimibashi Hirasakugawa Meotobashi Mekujirigawa Kamikuriharabashi	Carp Carp Carp Oyster Carp	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub	
Kanagawa-ken	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku,Kounan-ku	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Isogo-ku,kanazawa-ku	Megurogawa Taikobashi Kandagawa Yanagibashi Tamagawa Tamagawabashi Hikichikawa Fujimibashi Hirasakugawa Meotobashi Mekujirigawa Kamikuriharabashi Sakaigawa system Itachigawabashi	Carp Carp Carp Carp Oyster Carp Carp Carp	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub	
	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku,Kounan-ku Kouhoku-ku,Hodogaya-ku	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku	Megurogawa Taikobashi Kandagawa Yanagibashi Tamagawa Tamagawabashi Hikichikawa Fujimibashi Hirasakugawa Meotobashi Mekujirigawa Kamikuriharabashi Sakaigawa system Itachigawabashi Ohokagawa Simizubashi	Carp Carp Carp Carp Oyster Carp Carp Carp Periwinkle	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub Goby	
Kanagawa-ken	Large city regions Small/medium cities Along roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku,Kounan-ku Kouhoku-ku,Hodogaya-ku Totuka-ku,Midori-ku	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku	Megurogawa Taikobashi Kandagawa Yanagibashi Tamagawa Tamagawabashi Hikichikawa Fujimibashi Hirasakugawa Meotobashi Mekujirigawa Kamikuriharabashi Sakaigawa system Itachigawabashi Ohokagawa Simizubashi Ondagawa Miyakobashi	Carp Carp Carp Oyster Carp Carp Periwinkle Carp	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub Goby Pale chub	
Kanagawa-ken	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Vicinity of source	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku,Kounan-ku Kouhoku-ku,Hodogaya-ku	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku	Megurogawa Taikobashi Kandagawa Yanagibashi Tamagawa Tamagawabashi Hikichikawa Fujimibashi Hirasakugawa Meotobashi Mekujirigawa Kamikuriharabashi Sakaigawa system Itachigawabashi Ohokagawa Simizubashi	Carp Carp Carp Carp Oyster Carp Carp Carp Periwinkle	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub Goby	
Kanagawa-ken Yokohama-shi	Large city regions Small/medium cities Along roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku Fujisawa-shi Yokosuka-shi Zama-shi Zama-shi Sakae-ku,Kounan-ku Kouhoku-ku,Hodogaya-ku Totuka-ku,Midori-ku Kawasaki-ku	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku Kawasaki-ku	Megurogawa Taikobashi Kandagawa Yanagibashi Tamagawa Tamagawabashi Hikichikawa Fujimibashi Hirasakugawa Meotobashi Mekujirigawa Kamikuriharabashi Sakaigawa system Itachigawabashi Ohokagawa Simizubashi Ondagawa Miyakobashi Tokyowan Senjimabashi	Carp Carp Carp Oyster Carp Carp Periwinkle Carp Japanese sea perch	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub Goby Pale chub White croaker	
Kanagawa-ken Yokohama-shi	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions	Shinagawa-ku,Shibuya-ku Chiyoda-ku,Shinjuku-ku Kodaira-shi,Fuchuu-shi Adachi-ku Adachi-ku Fujisawa-shi Yokosuka-shi Zama-shi Sakae-ku,Kounan-ku Kouhoku-ku,Hodogaya-ku Totuka-ku,Midori-ku Kawasaki-ku Kawasaki-ku	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Kawasaki-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku	Megurogawa Taikobashi         Kandagawa Yanagibashi         Tamagawa Tamagawabashi         Hikichikawa Fujimibashi         Hirasakugawa Meotobashi         Mekujirigawa Kamikuriharabashi         Sakaigawa system Itachigawabashi         Ohdagawa Miyakobashi         Tokyowan Senjimabashi         Tamagawa Rokugoubashi	Carp Carp Carp Oyster Carp Carp Periwinkle Carp Japanese sea perch Crucian carp	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Goby Pale chub Goby Pale chub White croaker Far Eastern dace	
Kanagawa-ken Yokohama-shi Kawasaki-shi	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities	Shinagawa-ku,Shibuya-ku         Chiyoda-ku,Shinjuku-ku         Kodaira-shi,Fuchuu-shi         Adachi-ku         Fujisawa-shi         Zama-shi         Zama-shi         Sakae-ku,Kounan-ku         Kouhoku-ku,Hodogaya-ku         Totuka-ku,Midori-ku         Kawasaki-ku         Asao-ku,Miyamae-ku         Minamikanbara-gun         Nakanoshima-machi	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Kawasaki-ku Asao-ku Minamikanbara-gun	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Saivai-ku Saivai-ku Saatou-gun Teradomari-machi,Nishikanbara-gun	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku Saiwai-ku Saiwai-ku Asao-ku Minamikanbara-gun Nakanoshima-machi,	Megurogawa Taikobashi         Kandagawa Yanagibashi         Tamagawa Tamagawabashi         Hikichikawa Fujimibashi         Hirasakugawa Meotobashi         Mekujirigawa Kamikuriharabashi         Sakaigawa system Itachigawabashi         Ohokagawa Simizubashi         Onokagawa Simizubashi         Ondagawa Miyakobashi         Tamagawa Rokugoubashi         Asougawa Asoubashi	Carp Carp Carp Oyster Carp Carp Periwinkle Carp Japanese sea perch Crucian carp	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Goby Pale chub Goby Pale chub White croaker Far Eastern dace	
Kanagawa-ken Yokohama-shi	Large city regions Small/medium cities Along roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Priority regions Vicinity of source	Shinagawa-ku,Shibuya-ku         Chiyoda-ku,Shinjuku-ku         Kodaira-shi,Fuchuu-shi         Adachi-ku         Fujisawa-shi         Yokosuka-shi         Zama-shi         Sakae-ku,Kounan-ku         Kouhoku-ku,Hodogaya-ku         Totuka-ku,Midori-ku         Kawasaki-ku         Asao-ku.Miyamae-ku         Minamikanbara-gun         Nakanoshima-machi         Minamikanbara-gun bunsui-machi	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Yokosuka-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Kawasaki-ku Kawasaki-ku Miamikanbara-gun Nakanoshima-machi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Saivai-ku Saivai-ku Santou-gun Teradomari-machi,Nishikanbara-gun Yahiko-mura,Nishikanbara-gun bunsui-machi, Minamikanbara-gun Nakanoshima-machi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku Asao-ku Minamikanbara-gun Nakanoshima-machi, Nishikanbara-gun bunsui-machi	Megurogawa Taikobashi         Kandagawa Yanagibashi         Tamagawa Tamagawabashi         Hikichikawa Fujimibashi         Hirasakugawa Meotobashi         Mekujirigawa Kamikuriharabashi         Sakaigawa system Itachigawabashi         Ohokagawa Simizubashi         Ondagawa Miyakobashi         Takgawa Miyakobashi         Tamagawa Rokugoubashi         Sinanogawa midstream area Manseibashi         Sinanogawa midstream area Zuiunbashi	Carp Carp Carp Oyster Carp Carp Periwinkle Carp Japanese sea perch Crucian carp Carp Carp	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub Goby Pale chub White croaker Far Eastern dace Pike gudgeon Crucian carp	
Kanagawa-ken Yokohama-shi Kawasaki-shi	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Priority regions Vicinity of source Large city regions	Shinagawa-ku,Shibuya-ku         Chiyoda-ku,Shinjuku-ku         Kodaira-shi,Fuchuu-shi         Adachi-ku         Fujisawa-shi         Yokosuka-shi         Zama-shi         Sakae-ku,Kounan-ku         Kouhoku-ku,Hodogaya-ku         Totuka-ku,Midori-ku         Kawasaki-ku         Kawasaki-ku         Minamikanbara-gun         Nakanoshima-machi         Minamikanbara-gun bunsui-machi         Nishikanbara-gun bunsui-machi         Niigata-shi	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Kawasaki-ku Kawasaki-ku Minamikanbara-gun Nakanoshima-machi Nishikanbara-gun bunsui-machi Niigata-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku Saso-ku Santou-gun Teradomari-machi,Nishikanbara-gun Yahiko-mura,Nishikanbara-gun bunsui-machi, Minamikanbara-gun Nakanoshima-machi Niigata-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku Asao-ku Minamikanbara-gun Nakanoshima-machi, Nishikanbara-gun bunsui-machi Nisjata-shi	Megurogawa Taikobashi         Kandagawa Yanagibashi         Tamagawa Tamagawabashi         Tamagawa Tamagawabashi         Hikichikawa Fujimibashi         Hirasakugawa Meotobashi         Mekujirigawa Kamikuriharabashi         Sakaigawa system Itachigawabashi         Ohokagawa Simizubashi         Ondagawa Miyakobashi         Tokyowan Senjimabashi         Tamagawa Rokugoubashi         Asougawa Asoubashi         Sinanogawa midstream area Manseibashi         Sinanogawa downstream Heiseohhashi	Carp Carp Carp Carp Carp Carp Periwinkle Carp Japanese sea perch Crucian carp Carp Japanese dace Japanese dace	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub Pale chub White croaker Far Eastern dace Pike gudgeon Crucian carp Crucian carp	
Kanagawa-ken Yokohama-shi Kawasaki-shi	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Priority regions Small/medium cities Priority regions Small/medium cities Priority of source Large city regions Small/medium cities	Shinagawa-ku,Shibuya-ku         Chiyoda-ku,Shinjuku-ku         Kodaira-shi,Fuchuu-shi         Adachi-ku         Adachi-ku         Fujisawa-shi         Yokosuka-shi         Zama-shi         Sakae-ku,Kounan-ku         Kouhoku-ku,Hodogaya-ku         Totuka-ku,Midori-ku         Kawasaki-ku,Saiwai-ku         Asao-ku,Miyamae-ku         Minamikanbara-gun         Nakanoshima-machi         Minamikanbara-gun Nakanoshima-machi,         Niigata-shi         Arai-shi	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Kawasaki-ku Kawasaki-ku Minamikanbara-gun Nakanoshima-machi Nishikanbara-gun bunsui-machi Niigata-shi Arai-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku Santou-gun Teradomari-machi,Nishikanbara-gun Yahiko-mura,Nishikanbara-gun bunsui-machi, Minamikanbara-gun Nakanoshima-machi Niigata-shi Arai-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku Asao-ku Minamikanbara-gun Nakanoshima-machi, Nishikanbara-gun bunsui-machi Niigata-shi Arai-shi	Megurogawa Taikobashi         Kandagawa Yanagibashi         Tamagawa Tamagawabashi         Tamagawa Tamagawabashi         Hikichikawa Fujimibashi         Hirasakugawa Meotobashi         Mekujirigawa Kamikuriharabashi         Sakaigawa system Itachigawabashi         Ohdagawa Miyakobashi         Tokyowan Senjimabashi         Tamagawa Asoubashi         Sinanogawa midstream area Manseibashi         Sinanogawa downstream Heiseohhashi         Sinanogawa downstream Inadabashi	Carp Carp Carp Carp Oyster Carp Carp Periwinkle Carp Japanese sea perch Crucian carp Crucian carp Carp Japanese dace Japanese dace Japanese dace	Common brackish goby Pale chub Crucian carp Crucian carp Striped mullet Pale chub Goby Pale chub Goby Pale chub White croaker Far Eastern dace Pike gudgeon Crucian carp Crucian carp Crucian carp Crucian carp	
Kanagawa-ken Yokohama-shi Kawasaki-shi	Large city regions Small/medium cities Along roads Areas distant from roads Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Vicinity of source Large city regions Small/medium cities Priority regions Vicinity of source Large city regions	Shinagawa-ku,Shibuya-ku         Chiyoda-ku,Shinjuku-ku         Kodaira-shi,Fuchuu-shi         Adachi-ku         Fujisawa-shi         Yokosuka-shi         Zama-shi         Sakae-ku,Kounan-ku         Kouhoku-ku,Hodogaya-ku         Totuka-ku,Midori-ku         Kawasaki-ku         Kawasaki-ku         Minamikanbara-gun         Nakanoshima-machi         Minamikanbara-gun bunsui-machi         Nishikanbara-gun bunsui-machi         Niigata-shi	Shinagawa-ku Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Kawasaki-ku Kawasaki-ku Minamikanbara-gun Nakanoshima-machi Nishikanbara-gun bunsui-machi Niigata-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Zama-shi Sakae-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku Saso-ku Santou-gun Teradomari-machi,Nishikanbara-gun Yahiko-mura,Nishikanbara-gun bunsui-machi, Minamikanbara-gun Nakanoshima-machi Niigata-shi	Shinjuku-ku Kodaira-shi Fujisawa-shi Zama-shi Isogo-ku,kanazawa-ku Hodogaya-ku Midori-ku Kawasaki-ku Saiwai-ku Asao-ku Minamikanbara-gun Nakanoshima-machi, Nishikanbara-gun bunsui-machi Nisjata-shi	Megurogawa Taikobashi         Kandagawa Yanagibashi         Tamagawa Tamagawabashi         Tamagawa Tamagawabashi         Hikichikawa Fujimibashi         Hirasakugawa Meotobashi         Mekujirigawa Kamikuriharabashi         Sakaigawa system Itachigawabashi         Ohokagawa Simizubashi         Ondagawa Miyakobashi         Tokyowan Senjimabashi         Tamagawa Rokugoubashi         Asougawa Asoubashi         Sinanogawa midstream area Manseibashi         Sinanogawa downstream Heiseohhashi	Carp Carp Carp Carp Carp Carp Periwinkle Carp Japanese sea perch Crucian carp Carp Japanese dace Japanese dace	Common brackish goby Pale chub Crucian carp Striped mullet Pale chub Pale chub Pale chub White croaker Far Eastern dace Pike gudgeon Crucian carp Crucian carp	

nami-shi	Tonami–shi	Tonami-shi	Tonami-shi	Shogawa Daimonohhashi	Japanese dace	Crucia
shima-gun Taturuhama-machi	Kashima-gun Taturuhama-machi	Kashima-gun Taturuhama-machi	Kashima-gun Taturuhama-machi	Ninomiyagawa Nishisimobashi	Japanese dace	Crucia
nazawa-shi	Kanazawa-shi	Kanazawa-shi	Kanazawa-shi	Saigawa Futatsuderabashi	Japanese dace	Crucia
ga-shi	Kaga-shi	Kaga-shi	Kaga-shi	Daiseijigawa Mitsubashi	Japanese dace	Crucia
kui-shi,Yoshida-gun Matuoka-cho	Yoshida-gun Matuoka-cho	Yoshida-gun Matuoka-cho,Fukui-shi	Yoshida-gun Matuoka-cho	Arakawa upstream area Higashiimaizumibashi	Japanese dace	Crucia
kui-shi	Fukui-shi	Fukui-shi	Fukui-shi	Asuwagawa downstream area Mizukoshibashi	Japanese dace	Crucia
ruga-shi	Turuga-shi	Turuga-shi	Turuga-shi	Shounokawa Mishimabashi	Japanese dace	Piscivo
ashiyatushiro-gun Isawa-cho	Higashiyatushiro-gun Isawa-cho	Higashiyatushiro-gun Isawa-cho,Koufu-shi		Nigorigawa Shinyugawabashi	Japanese dace	1 10014
ufu-shi,Higashiyatushiro-gun Isawa-cho	Higashiyatushiro-gun Isawa-cho	Thgashiyatushiro gun isawa cho, toutu shi	Koufu−shi	Nigorigawa Nigoribashi	Japanese dace	Crucia
ufu-shi	Koufu-shi	Koufu-shi	Koufu-shi	Arakawa Futakawabashi	Japanese dace	Carp
iiyoshida-shi	Fujiyoshida-shi	Fujiyoshida-shi	Fujiyoshida-shi	Mivakawa Showabashi	Japanese dace	Rainbo
-						
gano-shi	Nagano-shi	Nagano-shi	Nagano-shi	Shinanogawa upstream area(3) Kanzakibashi	Japanese dace	Crucia
gano-shi	Nagano-shi	Nagano-shi	Nagano-shi	Shinanogawa upstream area(3) Yashimabashi	Japanese dace	Crucia
tumoto-shi	Matumoto-shi	Matumoto-shi	Matumoto-shi	Tagawa Shindenbashi	Japanese dace	Pale c
gaki-shi	Oogaki-shi	Oogaki-shi		Miyako Drainage Canal Fukagawabashi		0.1
gaki-shi	Oogaki-shi		Oogaki-shi	Ibigawa Fukuoka Ohhashi	Japanese dace	Corbic
u-shi	Gifu-shi	Gifu-shi	Gifu-shi	Nagaragawa Aikawabashi	Steed barbel	Crucia
shita-gun Hagiwara-cho	Mashita-gun Hagiwara-cho	Mashita-gun Hagiwara-cho	Mashita-gun Hagiwara-cho	Hidagawa Higashiueda	Steed barbel	Japane
ii-shi	Fuji-shi	Fuji-shi	Fuji-shi	Junseigawa Tomitakabashi	Japanese fatminnow	Japan
izuoka-shi	Shizuoka-shi	Shizuoka-shi	Shizuoka-shi	Okusurugawan tomoegawa Shisakaitomoegawabashi	Crucian carp	Pale c
ita-shi	Iwata-shi	Iwata-shi	Iwata-shi	Imanouragawa Fukubashi	Carp	Stripe
shima-shi	Mishima–shi					
shima-shi					-	-
azaki–shi	Okazaki–shi	Okazaki–shi	Okazaki-shi	Otsugawa downstream area Senbe Water	Crucian carp	Carp
				System Intake		
yohashi-shi	Toyohashi-shi	Toyohashi-shi	Toyohashi-shi	Umedagawa Mikuriyabashi	Pale chub	Carp
nda-shi	Handa-shi	Handa-shi	Handa-shi	Kinuurawan Kinuura Bay southern area	Japanese sea perch	Stripe
dori-ku,Minami-ku	Midori-ku	Midori-ku	Midori-ku,Minami-ku	Tenpakugawa Tenpakubashi	Crucian carp	Stripe
ikusa-ku	Chikusa-ku	Chikusa-ku	Chikusa–ku	Yatagirigawa upstream area Ohmoribashi	Pale chub	Carp
nato-ku,Nakagawa-ku	Minato-ku	Minato-ku	Minato-ku	Shinkawa downstream area Hinodebashi	Crucian carp	Carp
sai-shi	Hisai–shi	Hisai-shi,Tu-shi		Aikawa Mumeibashi		
ai−shi,Tu−shi	Tu-shi			Iwatagawa Kannonbashi	Striped mullet	Ginant
-shi	Tu−shi	Tu−shi	Tu−shi	Anougawa Gosanso	Carp	Pale c
be-gun Touin-cho	Inabe-gun Touin-cho	Inabe-gun Touin-cho	Inabe-gun Touin-cho	Inabegawa Kuwabebashi	Marsh snail	Pale c
mou-gun Azuchi-cho	Gamou-gun Azuchi-cho	Oumihachiman-shi,Gamou-gun Azuchi-cho		Biwakokitako Chomyoji sea area	Large mouth bass	Bluegil
mihachiman-shi	Oumihachiman-shi		Oumihachiman-shi	Biwakokitako Aichigawa sea area		
tu-shi	Ootu-shi	Ootu-shi	Ootu-shi	Biwakomimamiko Hamaohtsu sea area	Large mouth bass	Bluegi
rita-gun Rittou-cho	Kurita-gun Rittou-cho	Kurita-gun Rittou-cho	Kurita-gun Rittou-cho	Hayamagawa Hikone prefectural road Ohmihachiman	Large mouth bass	Bluegi
	-		-	Otsu Line	_	_
∕azu−shi	Miyazu–shi	Miyazu–shi	Miyazu–shi	Kamikogawa Asahibashi	Striped mullet	Japane
-shi,Hachiman-shi	Uii−shi	Uii−shi	Uii−shi	Ujigawa Ujibashi	Large mouth bass	Pale c
meoka-shi,maizuru-shi	Kameoka-shi	Kameoka-shi	Kameoka-shi	Katsuragawa Hozuohhashi	Crucian carp	Pale c
akuwada-gun Miyama-cho	Kitakuwada-gun Miyama-cho	Kitakuwada-gun Miyama-cho	Kitakuwada-gun Miyama-cho	Hijiyagawa Ichinosebashi	Dark chub	Japane
ananada gan miyama ono	international gain infjanna ono	international garring and ono	international garring and one	ngiyagana termeessasin	Dan Conab	oupun
shimi-ku,Minami-ku	Fushimi-ku	Fushimi-ku,Minami-ku	Minami-ku	Kamogawa River system Toribaneohhashi	Steed barbel	Pale c
kagyou-ku,Kamigyou-ku	Nakagyou-ku	Kamigyou-ku,Kita-ku	Kamigyou-ku	Kamogawa River system Sanjyoohhashi	Steed barbel	Pale c
kyou-ku,Nishikyou-ku	Nishikyou-ku	Sakyou-ku	Sakyou-ku	Tkanogawa River system Miyakebashi	Dark chub	Japane
miootu-shi	Izumiootu-shi	Takaishi-shi,Sakai-shi,Izumiootu-shi,Izumi-shi,	Caryou ru	Imagawa (Ohjigawa river system) Toriishi 4 chome		Japan
kaishi-shi,Sakai-shi	Takaishi-shi		Takaishi-shi,Sakai-shi	Otsugawa upstream area Takatsu Water-intake	Pale chub	Carp
kai-shi,Yao-shi	Yao-shi	Yao-shi	Yao-shi	Onchigawa Eukueibashi downstream area 100m	Crucian carp	Carp
raki-shi.Hirakata-shi	Ibaraki-shi	Ibaraki-shi	Ibaraki-shi	Anigawa Chitosebashi	Crucian carp	Pale c
minoe-ku,Nishi-ku	Nishi-ku	Nishi-ku	Nishi-ku,Chuou-ku	Osaka in the city Kawachigawa Tenpozan-watashi	Japanese sea perch	Swimm
ashinari-ku,Higashiyodogawa-ku	Higashinari-ku	Higashinari-ku	Jotou-ku	Osaaka bay Area outside Osaka Port breakwater	Striped mullet	Swimm
nohana-ku,Sumiyoshi-ku	Sumiyoshi-ku	Sumiyoshi-ku	Sumiyoshi-ku	Osaka bay Mid-region of Yodogawa River mouth	Japanese sea perch	Swimm
nagasaki-shi	Amagasaki-shi	Amagasaki-shi	Amagasaki-shi	Osaka bay (1) Amagasaki sea area	Japanese sea perch	Blue m
neji-shi	Himeji-shi	0	Himeji-shi	Ichikawa downstream area Abobashi	Steed barbel	Crucia
o-shi	Ono-shi	Himeji–shi Ono–shi	Ono-shi	Toujuogawa Furukawabashi	Steed barbel	Crucia
uou-ku	Chuou-ku	Chuou-ku				
ashinada-ku.Suma-ku			Chuou-ku Suma-ku	Osaka bay(1) Mid-region of Kobe Port Seibutoshikaken Fukudagawa Fukudabashi	Japanese sea perch	Blue m
gashinada-ku,Suma-ku ma-ku.Kita-ku	Suma-ku Kita-ku	Suma-ku Kita-ku			Crucian carp Pala abub	Carp Dork o
ma-ku,Kita-ku ra-shi	Kita-ku Nara-shi	Nara-shi	Kita-ku	Kakogawa Shijimigawa Sakamotobashi Akishinogawa Nishikibashi	Pale chub	Dark c
ra−sni ra−shi	Nara-shi Nara-shi	11010 5111	Nara-shi	Akishinogawa Nishikibashi Sahogawa Sanjotakahashi	Crucian carp	Pale c
shihara-shi	Kashihara-shi	Kashihara-shi	Kashihara-shi	Sogagawa Sogagawabashi	Carp	Crucia
shino-gun Ooyodo-cho	Yoshino-gun Ooyodo-cho	Yoshino-gun Ooyodo-cho	Yoshino-gun Ooyodo-cho	Kinogawa Sengokubashi	Japanese dace	Steed
kayama-shi	Wakayama-shi		Wakayama-shi	Kinogawa Shinrokugai Dam	Carp	Large
nabe-shi	Tanabe-shi	Wakayama-shi Tanabe-shi	Tanabe-shi	Hidariaizugawa Aizubashi	Striped mullet	Mojarr
				5		
bou-shi Dogarup Mizoguchi-cho	Gobou-shi Hino-gun Mizoguchi-cho	Gobou-shi	Gobou-shi Hino-gun Mizoguchi-cho	Hidakagawa Noguchibashi Hinogawa Mizokuchi	Sweet smelt March spail	Pale c
no-gun Mizoguchi-cho	• •	Hino-gun Mizoguchi-cho		0	Marsh snail Crucian carp	Japane
ttori–shi kaiminata–ahi	Tottori-shi Sakaiminata-shi	Tottori-shi Sakaiminata-shi	Tottori-shi Sakaiminata-shi	Koyamaike No2Horikoshi sight frontage	Crucian carp	Carp
kaiminato-shi	Sakaiminato-shi	Sakaiminato-shi	Sakaiminato-shi	Miho bay No2Fukusadacho sight frontage	Japanese sea perch	Bastar
suda-shi	Masuda-shi	Masuda-shi	Masuda-shi	Masudagawa (2) Sesshubashi	Carp	Marsh
tue-shi	Matue-shi	Matue-shi	Matue-shi	Shinji lake S-1	Japanese dace	Corbic
da-shi	Ooda-shi	Ooda-shi	Ooda-shi	Shizumagawa Shobarabashi	Japanese dace	Crucia
i-gun Goka-mura	Oki-gun Goka-mura	Oki-gun Goka-mura	Oki-gun Goka-mura	Fukuura Seaside Resort Inside swimming area	File fish	Blue m
ayama-shi	Okayama-shi	Okayama-shi	Oleverne ski	Higashinagakawa Hamano 2 chome	1	Di
ayama-shi	Okayama-shi		Okayama-shi	Kojima bay mouth area Asahi gawa midstream area	Japanese sea perch	Blue m
ayama-shi	Okayama-shi	Okayama-shi	Okayama-shi	Asahi River mouth area Otsuide Dam	Japanese dace	Marsh
rashilki-shi	Kurashilki-shi	Kurashilki-shi	Kurashilki-shi	Kurashikigawa Shimonadabashi	Crucian carp	Bluegi
i-gun Fuchuu-cho	Aki-gun Fuchuu-cho	Aki-gun Fuchuu-cho	Aki-gun Fuchuu-cho	Fuchuohkawa Shinohsubashi	Striped mullet	Japane
kuyama-shi	Fukuyama-shi	Fukuyama-shi	Fukuyama-shi	Ashidagawa Kominomibashi	Carp	Crucia
nara-shi	Mihara–shi	Mihara–shi	Mihara-shi	Numatagawa Tidal barrier	Marsh snail	Japane
akita-ku	Asakita-ku	Asakita-ku,Asaminami-ku		Neyagawa downstream area Nenoyabashi		
akita-ku	Asakita-ku		Asakita-ku	Otagawa upstream area Yaguchigawa upstream area	Japanese dace	Marsh
shi−ku,Higashi−ku	Nishi-ku	Nishi-ku	Nishi-ku	Otagawa downstream area Koibashi	Striped mullet	Black
akita-ku,Saeki-ku	Saeki-ku	Saeki-ku	Saeki-ku	Yahatagawa upstream area Koribashi	Marsh snail	Dark c
imonoseki-shi	Shimonoseki-shi	Shimonoseki-shi	Shimonoseki-shi	Ayarakigawa Ishiharabashi	Marsh snail	Crucia
ufu-shi	Houfu-shi	Houfu-shi	Houfu-shi	Mitajiri bay Hofu sea area HD-2	Blue mussel	Japane
nai-shi	Yanai-shi	Yanai-shi	Yanai-shi	Ynai • Osima sea area ND-9	Striped mullet	Blue m
						Ginant
imono: ufu−sł	seki-shi ni i	seki-shi Shimonoseki-shi ni Houfu-shi i Yanai-shi	seki-shi Shimonoseki-shi Shimonoseki-shi ni Houfu-shi Houfu-shi i Yanai-shi Yanai-shi	seki-shi Shimonoseki-shi Shimonoseki-shi Shimonoseki-shi ii Houfu-shi Houfu-shi Houfu-shi i Yanai-shi Yanai-shi Yanai-shi	seki-shi Shimonoseki-shi Shimonoseki-shi Shimonoseki-shi Ayarakigawa Ishiharabashi ni Houfu-shi Houfu-shi Houfu-shi Mitajiri bay Hofu sea area HD-2 i Yanai-shi Yanai-shi Yanai-shi Yanai-shi Yanai-shi	seki-shi Shimonoseki-shi Shimonoseki-shi Shimonoseki-shi Shimonoseki-shi Ayarakigawa Ishiharabashi Marsh snail ni Houfu-shi Houfu-shi Houfu-shi Blue mussel

Crucian carp	
Crucian carp	
Crucian carp	
Crucian carp Crucian carp	
Crucian carp	
Piscivorous chub	
Crucian carp	
Carp	
Rainbow trout Crucian carp	
Crucian carp	
Pale chub	
Corbicula	
Crucian carp	
Japanese dace Japanese dace	
Pale chub	
Striped mullet	
Carp	
Carp	
Striped mullet	
Striped mullet	
Carp	
Carp	
Ginant pacific oyster	
Pale chub	<u> </u>
Pale chub	
Bluegill sunfish	* Aquatic organisms could not be
	collected in the vicinity of the source,
	so they were collected in priority regions.
Bluegill sunfish	
Bluegill sunfish	
-	
Japanese dace	* Aquatic organism survey site was
	Taizen Bridge on the Taizen River.
Pale chub Pale chub	
Japanese dace	* Aquatic organism survey site was
	Miyamoto Bridge on the Haratani River.
Pale chub	
Pale chub	
Japanese dace	
Carp	
Carp	
Pale chub	
Swimming crab	
Swimming crab	
Swimming crab Blue mussel	
Crucian carp	
Crucian carp	
Blue mussel	
Carp	
Dark chub	
Pale chub	
Crucian carp	
Steed barbel	
_arge mouth bass	
Mojarra Pale chub	
Pale chub Japanese dace	
Carp	
Bastard halibut	
Marsh snail	
Corbicula Crucian carp	
Crucian carp Blue mussel	
Blue mussel	
Marsh snail	
Bluegill sunfish	
Japanese sea perch Crucian carp	
Japanese dace	
Marsh snail	
Black sea bream	
Dark chub	
Dark chub Crucian carp Japanese sea perch Blue mussel	
Dark chub Crucian carp Japanese sea perch	

Tokushima−shi	Large city regions	Tokushima-shi	Tokushima-shi	Tokushima-shi	Tokushima-shi	Shinmachigawa Shinmachibashi	Japanese sea perch	Ginant pacific ovster
Tokushima-shi	Small/medium cities	Anan-shi	Anan-shi	Anan-shi	Anan-shi	Nakagawa river mouth Nakagawa Railroad Bridge	Japanese sea perch	Striped mullet
	Vicinity of source	Kagawa-gun Kagawa-cho.Takamatu-shi	Kagawa-gun Kagawa-cho	Kagawa-gun Kagawa-cho	Kagawa-gun Kagawa-cho	Koutougawa Koutougawabashi	Crucian carp	Pale chub
Kagawa-ken	Large city regions	Takamatu-shi	Takamatu-shi	Takamatu-shi	Takamatu-shi	Shingawa Shingawabashi	Crucian carp	Pale chub
0	Small/medium cities	Zentuuii-shi	Zentuuii-shi	Zentuuii-shi	Zentuuii-shi	Kanakuragawa Yogitabashi	Crucian carp	Far Eastern catfish
	Vicinity of source	Ivomishima-shi	Ivomishima-shi	Ivomishima-shi	Ivomishima-shi	Ivomishima Kawanoe sea area	Japanese sea perch	Blue mussel
Ehime-ken	Large city regions	Matuvama-shi	Matuvama-shi	Matuvama-shi	Matuvama-shi	Matuvama sea area	Japanese sea perch	Blue mussel
Enine Ken	Small/medium cities	Yawatahama-shi	Yawatahama-shi	Yawatahama-shi	Yawatahama-shi	Yawatahama Honai sea area	Black mullet	Blue mussel
	Priority regions	Kouchi-shi	Kouchi-shi	Kouchi-shi.Agawa-gun haruno-cho	Tawatanana Shi	Ugadanigawa Setominamicho 2		
	Vicinity of source	Kouchi-shi,Agawa-gun haruno-cho	Kouchi-shi	Rouchi shi,Agawa gun haruno cho	Kouchi-shi	Shinkawagawa Nakanobashi	Striped mullet	Goby
Kouchi-ken	Large city regions	Kouchi-shi	Kouchi-shi	Kouchi-shi	Kouchi-shi	Kagamigawa downstream area Shioebashi	Japanese dace	Corbicula
Rodolli Koli	Small/medium cities	Tosa-shi	Tosa-shi	Tosa-shi	Tosa-shi	Hagegawa downstream area Onobashi	Japanese dace	Crucian carp
	Background levels	Tosa-gun Hongawa-mura	Tosa-gun Hongawa-mura	Tosa-gun Hongawa-mura	Tosa-gun Hongawa-mura	Yoshinogawa Echiuramon Elementary School vicinity	Japanese dace	Black bass
	Vicinity of source	Oomuta-shi	Oomuta-shi	Qomuta-shi	Oomuta-shi	Domengawa Miyukigaeribashi	Crucian carp	Pale chub
Fukuoka-ken	Large city regions	Kurume-shi	Kurume-shi	Kurume-shi	Kurume-shi	Takaragawa Takaragawa river mouth	Marsh snail	Pale chub
T dividence i Norri	Small/medium cities	Yukuhashi-shi	Yukuhashi-shi	Yukuhashi-shi	Yukuhashi-shi	Nagasagawa Choonjibashi	Crucian carp	Carp
	Vicinity of source	Yahatanishi-ku	Yahatanishi-ku	Wakamatu-ku.Yahatanishi-ku	Yahatanishi-ku.Wakamatu-ku	Dokai bay Inner part of D-6	Swimming crab	Spotted gizzard Shad
Kitakvuusvuu-shi	Large city regions	Kokurakita-ku.Moji-ku	Kokurakita-ku	Tobata-ku.Kokurakita-ku	Tobata-ku	Dokaibay Entrance of $D-2$	Spotted gizzard Shad	Thomas's rapa whelk
	Small/medium cities	Kokuraminami-ku.Yahatanishi-ku	Kokuraminami-ku	Kokuraminami-ku	Kokuraminami-ku	Murasakigawa SakurabashiR-31	Crucian carp	Marsh snail
	Priority regions	Nishi-ku	Nishi-ku	Nishi-ku		Muromigawa Hasimotobashi		
	Vicinity of source	Nishi-ku	Nishi-ku		Nishi-ku	Jurogawa Ikibashi	Striped mullet	Common brackish goby
Fukuoka — shi	Large city regions	Chuuou-ku,Higashi-ku	Chuuou-ku	Chuuou-ku	Chuuou-ku	Nakagawa Nanotuohashi	Striped mullet	Common brackish goby
	Small/medium cities	Jonan-ku	Jonan-ku	Jonan-ku	Jonan-ku	Hiikawa Kyuimagawabashi	Striped mullet	Japanese sea perch
	Priority regions	Higashimatuura-gun Ouchi-cho	Higashimatuura-gun Ouchi-cho	Karatu-shi,Higashimatuura-gun Ouchi-cho,		Matuuragawa Kubobashi		
	, ,	5 5	5 5	Higashimatuura-gun kyuuragi-machi,		C C		
				Higashimatuura-gun Kitahata-mura				
Saga-ken	Vicinity of source	Higashimatuura-gun Ouchi-cho.	Higashimatuura-gun Kitahata-mura		Higashimatuura-gun Ouchi-cho.	Matuuragawa Tidal barrier	Carp	Striped mullet
		Higashimatuura-gun Kitahata-mura			Higashimatuura-gun Kitahata-mura			
	Large city regions	Saga-shi	Saga-shi	Saga−shi	Saga-shi	Tafusegawa Kounoiosui Water-intake	Crucian carp	Marsh snail
	Small/medium cities	Ogi-gun Ogi-machi	Ogi-gun Ogi-machi	Ogi-gun Ogi-machi	Ogi-gun Ogi-machi	Giongawa Hikosimabashi	Carp	Crucian carp
	Vicinity of source	Oomura-shi	Oomura-shi	Oomura-shi	Oomura-shi	Oomura bay Self-Defense Forces base sea area	Striped mullet	Shore swimming crab
Nagasaki-ken	Large city regions	Sasebo-shi	Sasebo-shi	Sasebo-shi	Sasebo-shi	Ainouragawa Ainourabashi	Crucian carp	Pale chub
0	Small/medium cities	Isahaya-shi	Isahaya-shi	Isahaya−shi	Isahaya-shi	Honmyogawa Teman Park stop	Pale chub	Crucian carp
	Vicinity of source	Kumamoto-shi	Kumamoto-shi	Kumamoto-shi	Kumamoto-shi	Sirakawa Kojimabashi	Crucian carp	Ginant pacific oyster
Kumamoto-ken	Large city regions	Kumamoto-shi	Kumamoto-shi	Kumamoto-shi	Kumamoto-shi	Sirakawa Yotugibashi	Carp	Crucian carp
	Small/medium cities	Hondo-shi	Hondo-shi	Hondo-shi	Hondo-shi	Ariakekai St—10	Spotted gizzard Shad	Blue mussel
	Vicinity of source	Beppu-shi,Hayami-gun Hiji-machi	Beppu-shi	Hayami-gun Hiji-machi	Hayami-gun Hiji-machi,Beppu-shi	Beppu Bay BSt-9	Spotted gizzard Shad	Blue mussel
Ooita-ken	Large city regions	Ooita-shi	Ooita-shi	Ooita-shi	Ooita-shi	Ooitagawa Bentenohashi	Japanese sea perch	Blue mussel
	Small/medium cities	Usuki-shi	Usuki-shi	Usuki-shi	Usuki-shi	Usukigawa Banribashi	Striped mullet	Ginant pacific oyster
	Vicinity of source	Higashiusuki-gun Saigou-son	Higashiusuki-gun Saigou-son	Higashiusuki-gun Saigou-son	Higashiusuki-gun Saigou-son	Mimigawa Confluence of Tashiro River and Mimi River	Japanese dace	Crucian carp
Miyazaki-ken	Large city regions	Miyazaki-shi	Miyazaki-shi	Miyazaki–shi	Miyazaki–shi	Oyodogawa downstream area Aioibashi	Carp	Crucian carp
	Small/medium cities	Kushima-shi	Kushima-shi	Kushima-shi	Kushima-shi	Fukusimagawa downstream area Kawakamibashi	Carp	Crucian carp
	Vicinity of source	Kushikino-shi,Hioki-gun Ichiki-cho	Kushikino-shi	Hioki-gun Ichiki-cho	Hioki-gun Ichiki-cho,Kushikino-shi	Yafusagawa Kawakamibashi	Crucian carp	Dark chub
Kagoshima-ken	Large city regions	Kagoshima-shi	Kagoshima-shi	Kagoshima-shi	Kagoshima-shi	Kototsubashi Matukatabashi	Crucian carp	Carp
rvagosnima-ken	Small/medium cities	Soo-gun Shibushi-cho	Soo-gun Shibushi-cho	Soo-gun Shibushi-cho	Soo-gun Shibushi-cho	Anrakugawa Anrakubashi	Crucian carp	Ginant pacific oyster
	Background levels	Ooshima-gun Yamato-son	Ooshima-gun Yamato-son	Ooshima-gun Yamato-son	Ooshima-gun Yamato-son	Yamatogawa Nagarbashi	Crucian carp	Ginant pacific oyster
	Vicinity of source	Urasoe-shi,Shimajiri-gun Haebaru-cho	Shimajiri-gun Haebaru-cho	Shimajiri-gun Haebaru-cho	Urasoe-shi,Shimajiri-gun Haebaru-cho	Kokubagawa Ichinichibashi	Tilapia	Plecostomus
Okinawa-ken	Large city regions	Naha-shi	Naha-shi	Naha-shi	Naha–shi	Kumojigawa Izumizakibashi	Tilapia	Ginant pacific oyster
	Small/medium cities	Okinawa-shi	Okinawa-shi	Okinawa-shi	Okinawa-shi	Hijagawa Showabashi	Tilapia	Carp

#### Table 2. List of isomers measured

	Number of		Toxic equivale	ent factors
	chlorines	Isomers	I-TEF (1988) WHO/IPCS-TEF(1993) *	WHO-TEF1997
		1,3,6,8-T4CDD	—	_
	4	1,3,7,9-T4CDD	—	_
		2,3,7,8-T4CDD	1	1
ק	5	1,2,3,7,8-P5CDD	0.5	1
PCDDs		1,2,3,4,7,8-H6CDD	0.1	0.1
Ds	6	1,2,3,6,7,8-H6CDD	0.1	0.1
		1,2,3,7,8,9-H6CDD	0.1	0.1
	7	1,2,3,4,6,7,8-H7CDD	0.01	0.01
	8	1,2,3,4,6,7,8,9-O8CD	0.001	0.0001
	4	1,2,7,8-T4CDF	—	_
		2,3,7,8-T4CDF	0.1	0.1
Ē	5	1,2,3,7,8-P5CDF	0.05	0.05
		2,3,4,7,8-P5CDF	0.5	0.5
P	6	1,2,3,4,7,8-H6CDF	0.1	0.1
PCDFs		1,2,3,6,7,8-H6CDF	0.1	0.1
Fs		1,2,3,7,8,9- H6CDF	0.1	0.1
		2,3,4,6,7,8-H6CDF	0.1	0.1
	7	1,2,3,4,6,7,8-H7CDF	0.01	0.01
	7	1,2,3,4,7,8,9-H7CDF	0.01	0.01
ľ	8	1,2,3,4,6,7,8,9-O8CD	0.001	0.0001
	Non-ortho	3,4,4',5-T4CB	—	0.0001
	Non-ortho	3,3',4,4'-T4CB	0.0005	0.0001
		3,3',4,4',5-P5CB	0.1	0.1
		3,3',4,4',5,5'-H6CB	0.01	0.01
		2',3,4,4',5-P5CB	0.0001	0.0001
_		2,3',4,4',5-P5CB	0.0001	0.0001
PC	Manager	2,3,3',4,4'-P5CB	0.0001	0.0001
DDs	Mono-ortho	2,3,4,4',5-P5CB	0.0005	0.0005
s		2,3',4,4',5,5'-H6CB	0.00001	0.00001
		2,3,3',4,4',5-H6CB	0.0005	0.0005
		2,3,3',4,4',5'-H6CB	0.0005	0.0005
		2,3,3',4,4',5,5'-H7CB	0.0001	0.0001
	Di anth a	2,2',3,4,4',5,5'-H7CB	0.00001	_
	Di-ortho	2,2',3,3',4,4',5-H7CB	0.0001	_

\* PCDDs and PCDFs are according to I-TEF (1988), and co-planar PCBs are according to WHO/IPCS-TEF (1993).

Table 3. Results of the survey

$\sim$	Site categories	Survey target substances	*Note	Number of measurements	Mean value	Median value	Detection range	1-seasons range
Air	All sites		ND=0 $\times$ QL	387	0.22	0.15	0~1.8	0~3.0
4-seasons means		PCDDs+PCDFs	ND= $1/2 \times QL$	387	0.24	0.16	0.021~1.8	0.021~3.0
pg-TEQ/m <sup>3</sup>			$ND=1 \times QL$	387	0.27	0.22	0.041~1.8	0.039~3.0
			ND=0 $\times$ QL	100	0.23	0.17	0.0017~0.70	0.000024~1.7
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	100	0.26	0.20	0.023~0.71	0.022~1.7
			$ND=1 \times QL$	100	0.28	0.24	0.044~0.71	0.041~1.7
	The vicinity of dioxin		ND=0 $\times$ QL	138	0.25	0.17	0.00030~1.8	0~2.9
	sources	PCDDs+PCDFs	ND= $1/2 \times QL$	138	0.27	0.19	0.037~1.8	0.021~2.9
			$ND=1 \times QL$	138	0.29	0.23	0.052~1.8	0.039~2.9
			ND=0 $\times$ QL	64	0.25	0.19	0.015~0.70	0.000024~1.7
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	64	0.28	0.21	0.043~0.71	0.027~1.7
			$ND=1 \times QL$	64	0.30	0.25	0.058~0.71	0.041~1.7
	Large city regions		$ND=0 \times QL$	118	0.22	0.15	0.00050~1.1	0~3.0
		PCDDs+PCDFs	ND= $1/2 \times QL$	118	0.25	0.17	$0.044 \sim 1.1$	0.021~3.0
			$ND=1 \times QL$	118	0.27	0.22	0.078~1.1	0.041~3.0
			$ND=0 \times QL$	26	0.21	0.18	0.0050~0.53	0.000075~1.1
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	26	0.23	0.20	0.046~0.55	0.033~1.1
			$ND=1 \times QL$	26	0.25	0.23	0.084~0.56	0.047~1.1
	Small/medium cities		$ND=0 \times QL$	118	0.18	0.13	0~0.86	0~2.5
		PCDDs+PCDFs	ND= $1/2 \times QL$	118	0.21	0.15	0.045~0.86	0.021~2.5
			$ND=1 \times QL$	118	0.24	0.20	0.061~0.86	0.041~2.5
			$ND=0 \times QL$	6	0.20	0.15	0.0017~0.66	0.000047~0.95
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	6	0.25	0.18	0.097~0.66	0.046~0.95
			$ND=1 \times QL$	6	0.30	0.24	0.13~0.66	0.088~0.95
	Background levels		ND=0 $\times$ QL	7	0.013	0.0062	0~0.067	0~0.12
		PCDDs+PCDFs	ND= $1/2 \times QL$	7	0.060	0.041	0.021~0.15	0.021~0.20
			$ND=1 \times QL$	7	0.11	0.082	0.041~0.24	0.041~0.27
			ND=0 $\times$ QL	4	0.021	0.0058	0.0018~0.071	0.00023~0.13
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	4	0.069	0.046	0.023~0.16	0.022~0.20
			$ND=1 \times QL$	4	0.12	0.087	0.044~0.25	0.043~0.28
	Along roads		ND= $0 \times QL$	3	0.44	0.60	0.00093~0.72	0~1.4
		PCDDs+PCDFs	ND= $1/2 \times QL$	3	0.48	0.60	0.11~0.72	0.10~1.4
			ND=1 $\times$ QL	3	0.52	0.61	0.22~0.73	0.21~1.4
	A distance away		ND=0 $\times$ QL	3	0.44	0.61	0.014~0.70	0.0010~1.6
		PCDDs+PCDFs	ND= $1/2 \times QL$	3	0.48	0.61	0.12~0.70	0.10~1.6
			$ND=1 \times QL$	3	0.51	0.61	0.22~0.71	0.21~1.6

\*Note: ND=0 X QL: When values below the lower limit of determination (QL) are treated as zero.

ND=1/2 X QL: When values below the lower limit of determination (QL) are converted to one-half the lower limit of determination.

ND=1 X QL: When values below the lower limit of determination (QL) are converted to values equal to the lower limit of determination.

Soot and dust	All sites		$ND=0 \times QL$	205	21	17	0.20~170	0.0032~210
-seasons means		PCDDs+PCDFs	ND= $1/2 \times QL$	205	22	19	1.8~170	$1.7 \sim 210$
g-TEQ/m <sup>2</sup> /day			$ND=1 \times QL$	205	23	20	3.5~170	$3.4 \sim 210$
			$ND=0 \times QL$	103	21	18	0.34~66	0.099~77
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	103		18	$2.0 \sim 66$	$1.9 \sim 77$
			$ND=1 \times QL$	103	24	19	3.7~67	3.5~77
	The vicinity of dioxin		ND= $0 \times QL$	79	25	21	0.40~170	0.047~210
	sources	PCDDs+PCDFs	ND= $1/2 \times QL$	79	27	23	2.5 $\sim$ 170	$1.7 \sim 210$
			$ND=1 \times QL$	79	28	25	4.0~170	$3.4 \sim 210$
			ND= $0 \times QL$	48	23	21	$1.9 \sim 54$	1.2~71
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	48	25	23	$3.4 \sim 55$	$2.9 \sim 71$
			$ND=1 \times QL$	48	26	24	$4.9 \sim 56$	4.5~71
	Large city regions		ND= $0 \times QL$	59	19	16	0.22~50	0.048~75
		PCDDs+PCDFs	ND= $1/2 \times QL$	59	21	18	$1.9 \sim 51$	$1.7 \sim 75$
			$ND=1 \times QL$	59	22	19	3.5 $\sim$ 52	$3.4 \sim 75$
			ND=0 $\times$ QL	28	23	23	0.82~53	0.099~77
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	28	24	24	2.4 $\sim$ 53	$2.4 \sim 77$
			$ND=1 \times QL$	28	26	25	4.1~54	4.0~77
	Small/medium cities		ND= $0 \times QL$	59	18	14	$0.29 \sim 62$	0.0032~96
		PCDDs+PCDFs	ND= $1/2 \times QL$	59	19	15	$1.9 \sim 63$	$1.7 \sim 96$
			$ND=1 \times QL$	59	21	17	3.6~63	3.4~96
			ND=0 $\times$ QL	20	19	11	$0.92 \sim 66$	0.44~67
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	20	20	13	2.5 $\sim$ 66	2.1~68
			$ND=1 \times QL$	20	22	15	4.0~67	3.8~69
	Background levels		ND=0 $\times$ QL	7	4.1	3.8	0.20~8.6	0.10~16
		PCDDs+PCDFs	ND= $1/2 \times QL$	7	6.0	6.7	1.8~11	1.8~17
			$ND=1 \times QL$	7	7.9	8.2	3.5~14	3.4~19
			ND=0 $\times$ QL	7	4.4	3.8	0.34~8.6	0.24~16
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	7	6.3	6.9	2.0~11	1.9~18
			ND=1 $\times$ QL	7	8.3	8.6	3.7~14	3.5~19
	Along roads		ND=0 $\times$ QL	1	23	23	23	5.4~42
		PCDDs+PCDFs	ND= $1/2 \times QL$	1	26		26	8.3~44
			$ND=1 \times QL$	1	29	29	29	$11 \sim 47$

\*Note: ND=0 X QL: When values below the lower limit of determination (QL) are treated as zero. ND=1/2 X QL: When values below the lower limit of determination (QL) are converted to one-half the lower limit of determination.

ND=1 X QL: When values below the lower limit of determination (QL) are converted to values equal to the lower limit of determination.

Public waters	All sites		ND= $0 \times QL$	204	0.36	0.089	$0 \sim 12$	$0 \sim 22$
pg-TEQ/L		PCDDs+PCDFs	ND= $1/2 \times QL$	204	0.52	0.28	0.18~12	0.18~22
		PUDDSTPUDFS	$ND=1 \times QL$	204	0.69	0.47	$0.36 \sim 12$	$0.36 \sim 22$
* Sites in vicinity of			$ND=1/2 \times DL$	204	0.45	0.22	0~12	0.035~22
dioxin sources only			ND= $0 \times QL$	204	0.40	0.11	0.0014~13	$0.000040 \sim 25$
2-seasons means		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	204	0.58	0.30	0.19~13	$0.19 \sim 25$
			$ND=1 \times QL$	204	0.75	0.50	0.39~13	0.39~25
			$ND=1/2 \times DL$	204	0.50	0.26	$0.065 \sim 13$	$0.036 \sim 25$
	The vicinity of dioxin		ND= $0 \times QL$	79	0.47	0.11	0.00038~12	$0 \sim 22$
	sources	PCDDs+PCDFs	ND= $1/2 \times QL$	79	0.63	0.29	0.18~12	$0.18 \sim 22$
		T CDDS 'T CDFS	$ND=1 \times QL$	79	0.80	0.47	$0.36 \sim 12$	$0.36 \sim 22$
			$ND=1/2 \times DL$	79	0.55	0.24	$0.057 \sim 12$	0.035~22
			ND= $0 \times QL$	79	0.54	0.13	0.0052~13	$0.000040 \sim 25$

Site categories	Survey target substances	*Note	Number of measurements	Mean value	Median value	Detection range	1-seasons range
	PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	79	0.71	0.33	0.20~13	0.19~25
	PUDDS/DFS+COPUDS	$ND=1 \times QL$	79	0.88	0.52	0.39~13	$0.39 \sim 25$
		$ND=1/2 \times DL$	79	0.62	0.26	0.071~13	$0.036 \sim 25$
Large city regions		ND= $0 \times QL$	59	0.35	0.11	$0 \sim 3.7$	
	PCDDs+PCDFs	$ND=1/2 \times QL$	59	0.51	0.29	0.18~3.7	
	PUDDSTPUDFS	$ND=1 \times QL$	59	0.67	0.47	0.36~3.7	
		$ND=1/2 \times DL$	59	0.44	0.25	0~3.8	
	PCDDs/DFs+CoPCBs N	ND=0 $\times$ QL	59	0.38	0.14	0.0044~3.8	
		$ND=1/2 \times QL$	59	0.54	0.33	0.19~3.8	
		$ND=1 \times QL$	59	0.71	0.51	0.39~3.8	
		$ND=1/2 \times DL$	59	0.48	0.30	0.065~3.8	
Small/medium cities	PCDDs+PCDFs	ND= $0 \times QL$	59	0.25	0.065	0.00015~3.5	
		$ND=1/2 \times QL$	59	0.43	0.26	0.18~3.5	
		$ND=1 \times QL$	59	0.60	0.45	0.36~3.6	
		$ND=1/2 \times DL$	59	0.35	0.18	0.056~3.5	
		ND= $0 \times QL$	59	0.29	0.080	0.0061~3.5	
	PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	59	0.47	0.28	0.20~3.5	
	rodds/ di s+corods	$ND=1 \times QL$	59	0.65	0.48	0.39~3.6	
		$ND=1/2 \times DL$	59	0.39	0.20	0.067~3.5	
Background levels		ND= $0 \times QL$	7	0.041	0.011	0.000065~0.13	
	PCDDs+PCDFs	ND= $1/2 \times QL$	7	0.23	0.21	0.19~0.30	
	PUDDSTPUDFS	$ND=1 \times QL$	7	0.42	0.42	0.37~0.48	
		$ND=1/2 \times DL$	7	0.14	0.099	0.063~0.28	
		ND= $0 \times QL$	7	0.047	0.014	0.0014~0.14	
	PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	7	0.25	0.22	0.20~0.32	
	1 CDDS/ DI'S COLCDS	$ND=1 \times QL$	7	0.45	0.44	0.40~0.51	
		$ND=1/2 \times DL$	7	0.22	0.10	0.076~0.69	

\*Note: ND=0 X QL: When values below the lower limit of determination (QL) are treated as zero.

ND=1/2 X QL: When values below the lower limit of determination (QL) are converted to one-half the lower limit of determination.

ND=1 X QL: When values below the lower limit of determination (QL) are converted to values equal to the lower limit of determination.

ND=1/2 X DL: When values below the lower limit of detection (DL) are converted to one-half the lower limit of detection

Groundwater qualit	All sites		ND= $0 \times QL$	243	0.086	0.0073	$0 \sim 5.3$	
pg-TEQ/L	1	DODD DODD	ND= $1/2 \times QL$	243	0.28	0.21	0.11~5.4	
		PCDDs+PCDFs	ND=1 $\times$ QL	243	0.46	0.41	0.21~5.5	
			$ND=1/2 \times DL$	243	0.16	0.078	0.037~5.3	
			ND= $0 \times QL$	188	0.081	0.011	$0 \sim 5.4$	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	188	0.28	0.22	0.11~5.5	
		PUDDS/DFS+COPUBS	ND=1 $\times$ QL	188	0.48	0.44	0.22~5.5	
			$ND=1/2 \times DL$	188	0.17	0.093	$0.046 \sim 5.5$	
	The vicinity of dioxin		ND=0 $\times$ QL	118	0.088	0.0068	0~4.0	
	sources	PCDDs+PCDFs	ND= $1/2 \times QL$	118	0.28	0.21	0.11~4.2	
		PCDDS+PCDFS	ND=1 $\times$ QL	118	0.46	0.41	0.21~4.3	
			$ND=1/2 \times DL$	118	0.17	0.076	0.037~4.0	
			ND= $0 \times QL$	64	0.056	0.0092	0.00015~0.59	
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	64	0.25	0.22	0.11~0.75	
		rCDDS/DFS+COPCDS	$ND=1 \times QL$	64	0.45	0.44	0.22~0.90	
			$ND=1/2 \times DL$	64	0.14	0.085	0.053~0.83	
	Large city regions	PCDDs+PCDFs	ND= $0 \times QL$	59	0.036	0.0082	0~0.45	
			ND= $1/2 \times QL$	59	0.23	0.21	0.18~0.60	
			ND=1 $\times$ QL	59	0.42	0.41	0.36~0.75	
			$ND=1/2 \times DL$	59	0.12	0.082	0.037~0.49	
		PCDDs/DFs+CoPCBs	ND=0 $\times$ QL	59	0.048	0.013	0.00031~0.47	
			$ND=1/2 \times QL$	59	0.25	0.22	0.19~0.63	
			ND=1 $\times$ QL	59	0.46	0.44	0.37~0.80	
			$ND=1/2 \times DL$	59	0.14	0.10	0.046~0.52	
	Small/medium cities		ND=0 $\times$ QL	59	0.14	0.0088	$0 \sim 5.3$	
		PCDDs+PCDFs	$ND=1/2 \times QL$	59	0.33	0.21	$0.18 \sim 5.4$	
		10000 10010	$ND=1 \times QL$	59	0.52	0.41	$0.36 \sim 5.5$	
			$ND=1/2 \times DL$	59	0.21	0.080	0.040~5.3	
			ND=0 $\times$ QL	59	0.14	0.012	$0 \sim 5.4$	
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	59	0.34	0.22	$0.18 \sim 5.5$	
		10000,010 001000	$ND=1 \times QL$	59	0.54	0.44	$0.36 \sim 5.5$	
			$ND=1/2 \times DL$	59	0.23	0.093	0.051~5.5	
	Background levels		ND=0 $\times$ QL	7	0.032		$0 \sim 0.12$	
		PCDDs+PCDFs	ND= $1/2 \times QL$	7	0.22	0.21	0.18~0.29	
			$ND=1 \times QL$	7	0.41	0.41	0.36~0.46	
			$ND=1/2 \times DL$	7	0.11	0.067	0.056~0.24	
			ND=0 $\times$ QL	6	0.041	0.015	0.00092~0.13	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	6	0.24	0.22	0.19~0.30	
			$ND=1 \times QL$	6	0.44	0.44	0.37~0.48	
			$ND=1/2 \times DL$	6	0.13	0.088	0.068~0.24	

\*Note: ND=0 X QL: When values below the lower limit of determination (QL) are treated as zero.

ND=1/2 X QL: When values below the lower limit of determination (QL) are converted to one-half the lower limit of determination. ND=1 X QL: When values below the lower limit of determination (QL) are converted to values equal to the lower limit of determination.

ND=1/2 X DL: When values below the lower limit of detection (DL) are converted to one-half the lower limit of detection

	I							
Public waters	All sites		ND=0 $\times$ QL	205	6.8	0.23	$0 \sim 230$	
pg-TEQ/g dry	y .	PCDDs+PCDFs	$ND=1/2 \times QL$	205	8.2	2.2	$0.42 \sim 230$	
weight		PUDDSTPUDFS	$ND=1 \times QL$	205	9.6	4.2	0.83~230	
			$ND=1/2 \times DL$	205	7.4	1.3	0.10~230	
			ND=0 $\times$ QL	205	7.7	0.41	$0 \sim 260$	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	205	9.1	2.3	$0.43 \sim 260$	
		1 0003/ 01 3 001 003	$ND=1 \times QL$	205	11	4.4	$0.85 \sim 260$	
			$ND=1/2 \times DL$	205	8.3	1.4	0.10~260	
	The vicinity of dioxin		$ND=0 \times QL$	79	7.4	0.21	0.00037~230	
	sources	PCDDs+PCDFs	ND= $1/2 \times QL$	79	8.8	2.1	$0.46 \sim 230$	
		I CDDS II CDI S	$ND=1 \times QL$	79	10	4.2	0.86~230	
			$ND=1/2 \times DL$	79	8.1	1.1	0.13~230	
			ND= $0 \times QL$	79	8.5	0.38	0.00087~260	
		PCDDs/DEs+CoPCBs	ND= $1/2 \times QL$	79	9.9	2.3	$0.47 \sim 260$	

$\sim$	Site categories	Survey target substances	*Note	Number of measurements	Mean value	Median value	Detection range	1-seasons range
		1 0003/ 01 3 001 003	$ND=1 \times QL$	79	11	4.4	0.89~260	
			$ND=1/2 \times DL$	79	9.2	1.3	$0.15 \sim 260$	
	Large city regions		ND=0 $\times$ QL	60	8.5	0.79	0.00035~190	
		PCDDs+PCDFs	$ND=1/2 \times QL$	60	9.8	2.4	$0.52 \sim 190$	
		FUDDSTFUDIS	$ND=1 \times QL$	60	11	4.3	0.90~190	
			$ND=1/2 \times DL$	60	9.2	2.1	0.16~190	
			ND=0 $\times$ QL	60	9.6	0.90	0.0014~200	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	60	11	2.6	$0.59 \sim 200$	
		rCDDS/DFS+COrCDS	$ND=1 \times QL$	60	12	4.5	$0.97 \sim 200$	
			$ND=1/2 \times DL$	60	10	2.3	0.17~200	
	Small/medium cities	PCDDs+PCDFs	ND=0 $\times$ QL	59	5.0	0.19	$0 \sim 150$	
			$ND=1/2 \times QL$	59	6.4	2.2	$0.42 \sim 150$	
			$ND=1 \times QL$	59	7.9	4.2	0.83~150	
			$ND=1/2 \times DL$	59	5.6	1.3	0.11~150	
		PCDDs/DFs+CoPCBs	ND=0 $\times$ QL	59	5.5	0.39	0.0013~160	
			$ND=1/2 \times QL$	59	7.0	2.3	$0.43 \sim 160$	
			$ND=1 \times QL$	59	8.5	4.4	$0.85 \sim 160$	
			$ND=1/2 \times DL$	59	6.2	1.3	$0.12 \sim 160$	
	Background levels		ND=0 $\times$ QL	7	0.75	0.028	$0 \sim 4.9$	
		PCDDs+PCDFs	ND= $1/2 \times QL$	7	2.5	2.1	$1.7 \sim 5.8$	
		I CDDS I CDI S	$ND=1 \times QL$	7	4.3	4.1	$3.4 \sim 6.7$	
			$ND=1/2 \times DL$	7	1.1	0.45	$0.10 \sim 5.4$	
			ND=0 $\times$ QL	7	0.75	0.033	$0 \sim 4.9$	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	7	2.6	2.2	1.7~5.9	
		I CDDS/ DI'S COLCDS	ND=1 $\times$ QL	7	4.5	4.3	3.4~6.9	
			$ND=1/2 \times DL$	7	1.2	0.48	0.10~5.6	

\*Note: ND=0 X QL: When values below the lower limit of determination (QL) are treated as zero.

ND=1/2 X QL: When values below the lower limit of determination (QL) are converted to one-half the lower limit of determination.

ND=1 X QL: When values below the lower limit of determination (QL) are converted to values equal to the lower limit of determination.

ND=1/2 X DL: When values below the lower limit of detection (DL) are converted to one-half the lower limit of detection

Soil	All sites		ND= $0 \times QL$	344	6.2	2.3	0.00067~110	
pg-TEQ/g		PCDDs+PCDFs	ND= $1/2 \times QL$	344	7.4	3.6	0.42~110	
			ND=1 $\times$ QL	344	8.6	5.0	0.83~110	
			ND= $0 \times QL$	286	6.5	2.7	0.0015~61	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	286	7.7	4.0	$0.43 \sim 62$	
			ND=1 $\times$ QL	286	8.9	5.4	0.85~63	
	The vicinity of dioxin		ND= $0 \times QL$	219	6.8	2.6	0.00067~110	
	sources	PCDDs+PCDFs	ND= $1/2 \times QL$	219	7.9	3.7	0.42~110	
			ND=1 $\times$ QL	219	9.0	5.1	0.83~110	
			ND= $0 \times QL$	161	7.1	2.9	0.0015~49	
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	161	8.2	4.3	0.43~49	
			ND=1 $\times$ QL	161	9.3	5.6	0.85~49	
	Large city regions		ND= $0 \times QL$	59	5.4	2.7	0.057~33	
		PCDDs+PCDFs	$ND=1/2 \times QL$	59	6.6	3.8	0.51~33	
			$ND=1 \times QL$	59	7.7	5.2	0.92~33	
			ND=0 $\times$ QL	59	6.1	3.5	0.063~35	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	59	7.3	4.6	0.53~35	
			$ND=1 \times QL$	59	8.5	5.9	0.95~35	
	Small/medium cities		ND=0 $\times$ QL	59	5.6	1.5	0.022~61	
		PCDDs+PCDFs	$ND=1/2 \times QL$	59	6.9	3.1	0.43~62	
			$ND=1 \times QL$	59	8.1	4.7	0.84~62	
			ND=0 $\times$ QL	59	6.0	1.7	0.024~61	
		PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	59	7.3	3.4	0.45~62	
			$ND=1 \times QL$	59	8.6	5.1	0.87~63	
	Background levels		$ND=0 \times QL$	7	1.7	1.3	0.13~5.6	
		PCDDs+PCDFs	$ND=1/2 \times QL$	7	3.3	2.9	1.8~7.1	
			$ND=1 \times QL$	7	5.0	4.6	3.5~8.7	
			ND=0 $\times$ QL	7	1.8	1.8	0.26~5.6	
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	7	3.5	3.4	1.9~7.2	
			$ND=1 \times QL$	7	5.2	4.8	3.6~8.9	

\*Note: ND=0 X QL: When values below the lower limit of determination (QL) are treated as zero. ND=1/2 X QL: When values below the lower limit of determination (QL) are converted to one-half the lower limit of determination.

ND=1 X QL: When values below the lower limit of determination (QL) are converted to values equal to the lower limit of determination.

Aquatic organisms	All sites		ND= $0 \times QL$	368	0.64	0.32	0~11	
pg-TEQ/g wet		PCDDs+PCDFs	ND= $1/2 \times QL$	368	0.72	0.39	0.037~11	
weight		PUDDSTPUDFS	ND=1 $\times$ QL	368	0.79	0.46	0.075~11	
-			$ND=1/2 \times DL$	368	0.70	0.38	0.021~11	
			ND= $0 \times QL$	368	2.1	1.1	0.0022~30	
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	368	2.2	1.2	0.11~30	
		r CDDS/ DI'S+COFCDS	ND=1 $\times$ QL	368	2.3	1.3	0.19~30	
			$ND=1/2 \times DL$	368	2.2	1.2	0.048~30	
	The vicinity of dioxin		ND=0 $\times$ QL	118	0.82	0.39	$0 \sim 8.4$	
	sources	PCDDs+PCDFs	ND= $1/2 \times QL$	118	0.89	0.49	0.047~8.4	
			ND=1 $\times$ QL	118	0.96	0.54	0.084~8.4	
			$ND=1/2 \times DL$	118	0.87	0.46	0.029~8.4	
			ND=0 $\times$ QL	118	2.3	1.3	$0.065 \sim 12$	
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	118	2.4	1.4	0.17~12	
		1 0000, 01 0 001 000	$ND=1 \times QL$	118	2.4	1.4	0.24~12	
			$ND=1/2 \times DL$	118	2.4	1.4	0.095~12	
	Large city regions		ND=0 $\times$ QL	118	0.60	0.33	$0 \sim 11$	
		PCDDs+PCDFs	$ND=1/2 \times QL$	118	0.68	0.39	0.073~11	
			$ND=1 \times QL$	118	0.75	0.46	0.11~11	
			$ND=1/2 \times DL$	118	0.66		0.031~11	
			ND=0 $\times$ QL	118	2.5		0.032~30	
		PCDDs/DFs+CoPCBs	$ND=1/2 \times QL$	118	2.6		0.17~30	
			$ND=1 \times QL$	118	2.6		0.28~30	
	<b>.</b>		$ND=1/2 \times DL$	118	2.5		0.095~30	
	Small/medium cities		ND=0 $\times$ QL	118	0.51	0.26	$0\sim 4.5$	

Site categories	Survey target substances	*Note	Number of measurements	Mean value	Median value	Detection range	1-seasons range
	PCDDs+PCDFs	ND= $1/2 \times QL$	118	0.61	0.35	0.037~4.5	
	10003110013	$ND=1 \times QL$	118	0.70	0.45	$0.075 \sim 4.5$	
		$ND=1/2 \times DL$	118	0.59	0.34	0.031~4.5	
		ND=0 $\times$ QL	118	1.7	1.0	0.0061~12	
	PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	118	1.8	1.1	0.11~13	
		ND=1 $\times$ QL	118	1.9	1.2	0.19~13	
		$ND=1/2 \times DL$	118	1.8	1.1	0.056~13	
Background levels	ND=0 $\times$ QL	14	0.43	0.14	$0\sim 3.4$		
	PCDDs+PCDFs	ND= $1/2 \times QL$	14	0.48	0.21	0.10~3.4	
	10003110013	$ND=1 \times QL$	14	0.54	0.28	0.16~3.4	
		$ND=1/2 \times DL$	14	0.46	0.19	0.021~3.4	
		ND=0 $\times$ QL	14	0.73	0.44	0.0022~4.1	
	PCDDs/DFs+CoPCBs	ND= $1/2 \times QL$	14	0.79	0.51	0.11~4.1	
	1 0003/ 01 3 001 003	$ND=1 \times QL$	14	0.84	0.57	$0.22 \sim 4.1$	
		$ND=1/2 \times DL$	14	0.77	0.49	$0.048 \sim 4.1$	

\*Note: ND=0 X QL: When values below the lower limit of determination (QL) are treated as zero.
 ND=1/2 X QL: When values below the lower limit of determination (QL) are converted to one-half the lower limit of determination.
 ND=1 X QL: When values below the lower limit of determination (QL) are converted to values equal to the lower limit of determination.
 ND=1/2 X DL: When values below the lower limit of determination (DL) are converted to one-half the lower limit of determination.

Table 4. Results of mea	Site categories		Number of measurements	Mean value	Median value	Range detected	1-season range
Air	All sites	PCDDs+PCDFs	387	0.22	0.15	0~1.8	0~3.0
4-seasons means	-	PCDDs/DFs+CoPCBs PCDDs+PCDFs	100	0.23	0.17	0.0017~0.70	0.000024~1.7
pg-TEQ/m <sup>3</sup>	The vicinity of dioxin sources	PCDDs/DFs+CoPCBs	138 64	0.25 0.25	0.17 0.19	$0.00030 \sim 1.8$ $0.015 \sim 0.70$	$0 \sim 2.9$ $0.000024 \sim 1.7$
	Large city regions	PCDDs+PCDFs	118	0.22	0.15	0.00050~1.1	0~3.0
		PCDDs/DFs+CoPCBs	26	0.21	0.18	0.0050~0.53	0.000075~1.1
	Small/medium cities	PCDDs+PCDFs PCDDs/DFs+CoPCBs	118	0.18	0.13	0~0.86	0~2.5
		PCDDs+PCDFs	6	0.20	0.15	0.0017~0.66 0~0.067	0.000047~0.95 0~0.12
	Background levels	PCDDs/DFs+CoPCBs	4	0.021	0.0058	0.0018~0.071	0.00023~0.13
	Along roads	PCDDs+PCDFs	3	0.44	0.60	0.00093~0.72	0~1.4
Soot and dust	Areas distant from roads	PCDDs+PCDFs PCDDs+PCDFs	3 205	0.44	0.61	0.014~0.70 0.20~170	0.0010~1.6 0.0032~210
2-seasons means	All sites	PCDDs/DFs+CoPCBs	103	21 21	17	0.34~66	0.0032-0210
pg-TEQ/m²/day	The vicinity of dioxin	PCDDs+PCDFs	79	25	21	0.40~170	0.047~210
	sources	PCDDs/DFs+CoPCBs	48	23	21	1.9~54	1.2~71
	Large city regions	PCDDs+PCDFs PCDDs/DFs+CoPCBs	59 28	19 23	16 23	0.22~50	0.048~75
	<b>0</b>	PCDDs+PCDFs	28	18	14	$0.82 \sim 53$ $0.29 \sim 62$	$0.099 \sim 77$ $0.0032 \sim 96$
	Small/medium cities	PCDDs/DFs+CoPCBs	20	19	11	0.92~66	0.44~67
	Background levels	PCDDs+PCDFs	7	4.1	3.8	0.20~8.6	0.10~16
	Along roads	PCDDs/DFs+CoPCBs PCDDs+PCDFs	7	4.4	3.8 23	0.34~8.6	0.24~16 5.4~42
Public waters		PCDDs+PCDFs	204	0.36	0. 089	23 0~12	5. 4~42 0~22
pg-TEQ/L	All sites	PCDDs/DFs+CoPCBs	204	0.40	0.11	0.0014~13	0.000040~25
	The vicinity of dioxin	PCDDs+PCDFs	79	0.47	0.11	0.00038~12	0~22
* Sites in vicinity of	sources	PCDDs/DFs+CoPCBs	79	0.54	0.13	0.0052~13	0.000040~25
dioxin sources only 2-seasons means	Large city regions	PCDDs+PCDFs PCDDs/DFs+CoPCBs	59 59	0.35 0.38	0.11 0.14	$0 \sim 3.7$ $0.0044 \sim 3.8$	
2-36430113 1164113	<b>0</b>	PCDDs+PCDFs	59		0. 065	0.00015~3.5	-
	Small/medium cities	PCDDs/DFs+CoPCBs	59	0.29	0.080	0.0061~3.5	
	Background levels	PCDDs+PCDFs	7	0.041	0.011	0.000065~0.13	
		PCDDs/DFs+CoPCBs PCDDs+PCDFs	7	0.047	0.014	0.0014~0.14	
Groundwater quality pg-TEQ/L	All sites	PCDDs/DFs+CoPCBs	243 188	0.086 0.081	0.0073 0.011	$0 \sim 5.3$ $0 \sim 5.4$	
	The vicinity of dioxin	PCDDs+PCDFs	118	0.088	0.0068	0~4.0	
	sources	PCDDs/DFs+CoPCBs	64	0.056	0.0092	0.00015~0.59	
	Large city regions	PCDDs+PCDFs PCDDs/DFs+CoPCBs	59	0.036	0.0082	0~0.45	
		PCDDs/DFs+CopCBs	59 59	0.048	0.013	0.00031~0.47 0~5.3	
	Small/medium cities	PCDDs/DFs+CoPCBs	59	0.14	0.012	0~5.4	
	Background levels	PCDDs+PCDFs	7	0.032	0.00015	0~0.12	
		PCDDs/DFs+CoPCBs	6	0.041	0.015	0.00092~0.13	
Public waters pg-TEQ/g dry weight	All sites	PCDDs+PCDFs PCDDs/DFs+CoPCBs	205 205	6.8 7.7	0.23 0.41	$0 \sim 230$ $0 \sim 260$	
	The vicinity of dioxin	PCDDs+PCDFs	79		0. 41	0.00037~230	
	sources	PCDDs/DFs+CoPCBs	79	8.5	0.38	0.00087~260	
	Large city regions	PCDDs+PCDFs	60	8.5	0.79	0.00035~190	
		PCDDs/DFs+CoPCBs PCDDs+PCDFs	60	9.6	0.90	0.0014~200	
	Small/medium cities	PCDDs+PCDFs PCDDs/DFs+CoPCBs	59 59	5.0 5.5	0.19 0.39	$0 \sim 150$ 0.0013 $\sim 160$	
	Background levels	PCDDs+PCDFs	7	0.75	0. 028	0~4.9	
	Babilground levels	PCDDs/DFs+CoPCBs	7	0.75	0.033	0~4.9	
Soil	All sites	PCDDs+PCDFs	344	6.2	2.3	0.00067~110	
pg-TEQ/g	The vicinity of dioxin	PCDDs/DFs+CoPCBs PCDDs+PCDFs	286	6.5 6.8	2.7 2.6	0.0015~61 0.00067~110	
	sources	PCDDs/DFs+CoPCBs	161	0. 0 7. 1	2. 0	0.0015~49	
	Large city regions	PCDDs+PCDFs	59	5.4	2.7	0.057~33	
		PCDDs/DFs+CoPCBs	59	6.1	3.5	0.063~35	
	Small/medium cities	PCDDs+PCDFs PCDDs/DFs+CoPCBs	59	5.6	1.5	$0.022 \sim 61$	
	Deskare the t	PCDDs+PCDFs	59 7	6.0 1.7	1.7	0.024~61 0.13~5.6	1
	Background levels	PCDDs/DFs+CoPCBs	7	1.8	1.8	0.26~5.6	
Aquatic organisms	All sites	PCDDs+PCDFs	368	0.64	0.32	0~11	
pg-TEQ/g wet weight	The deficition of the late	PCDDs/DFs+CoPCBs PCDDs+PCDFs	368	2.1	1.1	0.0022~30	+
	The vicinity of dioxin sources	PCDDs+PCDFs PCDDs/DFs+CoPCBs	118 118	0.82 2.3	0.39 1.3	$0 \sim 8.4$ $0.065 \sim 12$	
		PCDDs+PCDFs	118		0.33	0.065~12	1
	Large city regions	PCDDs/DFs+CoPCBs	118	2.5	1.4	0.032~30	1
		PCDDs+PCDFs	118	0.51	0.26	0~4.5	1
	Small/medium cities						
	Small/medium cities	PCDDs/DFs+CoPCBs PCDDs+PCDFs	118	1.7	1.0	0.0061~12 0~3.4	